

No. Time Source Destination Protocol Length Info  
 1 0.000000 10.21.16.184 224.0.0.22 IGMPv0 58 Unknown Type:0x00[Malformed Packet]  
 Frame 1: Packet, 58 bytes on wire (464 bits), 58 bytes captured (464 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: 6a:c5:c3:95:eb:fd (6a:c5:c3:95:eb:fd), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 802.1Q Virtual LAN, PRI: 0, DEI: 0, ID: 0  
 Internet Protocol Version 4, Src: 10.21.16.184, Dst: 224.0.0.22  
 Internet Group Management Protocol  
 [Malformed Packet: IGMP]  
 No. Time Source Destination Protocol Length Info  
 2 0.598033 10.21.17.184 239.255.255.250 SSDP 214 M-SEARCH \* HTTP/1.1  
 Frame 2: Packet, 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Dell\_d5:e5:39 (08:92:04:d5:e5:39), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 10.21.17.184, Dst: 239.255.255.250  
 User Datagram Protocol, Src Port: 41002, Dst Port: 1900  
 Simple Service Discovery Protocol  
 No. Time Source Destination Protocol Length Info  
 3 1.524842 10.21.17.184 239.255.255.250 SSDP 214 M-SEARCH \* HTTP/1.1  
 Frame 3: Packet, 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Dell\_d5:e5:39 (08:92:04:d5:e5:39), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 10.21.17.184, Dst: 239.255.255.250  
 User Datagram Protocol, Src Port: 41002, Dst Port: 1900  
 Simple Service Discovery Protocol  
 No. Time Source Destination Protocol Length Info  
 4 1.587149 10.21.17.131 239.255.255.250 IGMPv1 46 Membership Report  
 Frame 4: Packet, 46 bytes on wire (368 bits), 46 bytes captured (368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Intel\_a2:68:a4 (a0:b3:39:a2:68:a4), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 10.21.17.131, Dst: 239.255.255.250  
 Internet Group Management Protocol  
 No. Time Source Destination Protocol Length Info  
 5 2.439375 Intel\_e8:54:27 Broadcast ARP 42 Who has 10.21.16.1? Tell 10.21.16.176  
 Frame 5: Packet, 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Intel\_e8:54:27 (50:28:4a:e8:54:27), Dst: Broadcast (ff:ff:ff:ff:ff:ff)  
 Address Resolution Protocol (request)  
 No. Time Source Destination Protocol Length Info  
 6 2.545164 10.21.17.184 239.255.255.250 SSDP 214 M-SEARCH \* HTTP/1.1  
 Frame 6: Packet, 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Dell\_d5:e5:39 (08:92:04:d5:e5:39), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 10.21.17.184, Dst: 239.255.255.250  
 User Datagram Protocol, Src Port: 41002, Dst Port: 1900  
 Simple Service Discovery Protocol  
 No. Time Source Destination Protocol Length Info  
 7 2.682251 10.21.16.192 172.16.1.80 DNS 80 Standard query 0xa7c2 A activity.windows.com  
 Frame 7: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
 Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.16.1.80  
 User Datagram Protocol, Src Port: 65313, Dst Port: 53  
 Domain Name System (query)  
 No. Time Source Destination Protocol Length Info  
 8 2.690822 172.16.1.80 10.21.16.192 DNS 146 Standard query response 0xa7c2 A activity.windows.com CNAME  
 activity-consumer.trafficmanager.net A 20.44.229.112  
 Frame 8: Packet, 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 172.16.1.80, Dst: 10.21.16.192  
 User Datagram Protocol, Src Port: 53, Dst Port: 65313  
 Domain Name System (response)  
 No. Time Source Destination Protocol Length Info  
 9 2.692214 10.21.16.192 20.44.229.112 TCP 66 65431 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256  
 SACK\_PERM  
 Frame 9: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
 Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112  
 Transmission Control Protocol, Src Port: 65431, Dst Port: 443, Seq: 0, Len: 0  
 No. Time Source Destination Protocol Length Info  
 10 2.783609 20.44.229.112 10.21.16.192 TCP 66 443 → 65431 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440  
 WS=256 SACK\_PERM  
 Frame 10: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192  
 Transmission Control Protocol, Src Port: 443, Dst Port: 65431, Seq: 0, Ack: 1, Len: 0  
 No. Time Source Destination Protocol Length Info  
 11 2.783812 10.21.16.192 20.44.229.112 TCP 54 65431 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 11: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112

Transmission Control Protocol, Src Port: 65431, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
12	2.790613	10.21.16.192	20.44.229.112	TLSv1.3	506	Client Hello (SNI=activity.windows.com)

Frame 12: Packet, 506 bytes on wire (4048 bits), 506 bytes captured (4048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112

Transmission Control Protocol, Src Port: 65431, Dst Port: 443, Seq: 1, Ack: 1, Len: 452

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
13	2.898382	192.168.0.1	224.0.0.1	IGMPv1	64	Membership Query

Frame 13: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: TPLink\_d7:71:94 (98:25:4a:d7:71:94), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

802.1Q Virtual LAN, PRI: 0, DEI: 0, ID: 0

Internet Protocol Version 4, Src: 192.168.0.1, Dst: 224.0.0.1

Internet Group Management Protocol

No.	Time	Source	Destination	Protocol	Length	Info
14	2.929643	20.44.229.112	10.21.16.192	TLSv1.3	1514	Server Hello, Change Cipher Spec

Frame 14: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 65431, Seq: 1, Ack: 453, Len: 1460

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
15	2.930247	20.44.229.112	10.21.16.192	TCP	1514	443 → 65431 [ACK] Seq=1461 Ack=453 Win=4194048 Len=1460

[TCP PDU reassembled in 18]

Frame 15: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 65431, Seq: 1461, Ack: 453, Len: 1460

No.	Time	Source	Destination	Protocol	Length	Info
16	2.930317	10.21.16.192	20.44.229.112	TCP	54	65431 → 443 [ACK] Seq=453 Ack=2921 Win=65280 Len=0

Frame 16: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112

Transmission Control Protocol, Src Port: 65431, Dst Port: 443, Seq: 453, Ack: 2921, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
17	2.931292	20.44.229.112	10.21.16.192	TCP	2974	443 → 65431 [ACK] Seq=2921 Ack=453 Win=4194048 Len=2920

[TCP PDU reassembled in 18]

Frame 17: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 65431, Seq: 2921, Ack: 453, Len: 2920

No.	Time	Source	Destination	Protocol	Length	Info
18	2.931292	20.44.229.112	10.21.16.192	TLSv1.3	639	Application Data

Frame 18: Packet, 639 bytes on wire (5112 bits), 639 bytes captured (5112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 65431, Seq: 5841, Ack: 453, Len: 585

[4 Reassembled TCP Segments (6227 bytes): #14(1262), #15(1460), #17(2920), #18(585)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
19	2.931468	10.21.16.192	20.44.229.112	TCP	54	65431 → 443 [ACK] Seq=453 Ack=6426 Win=65280 Len=0

Frame 19: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112

Transmission Control Protocol, Src Port: 65431, Dst Port: 443, Seq: 453, Ack: 6426, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
20	2.952113	10.21.16.192	20.44.229.112	TLSv1.3	142	Change Cipher Spec, Application Data

Frame 20: Packet, 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112

Transmission Control Protocol, Src Port: 65431, Dst Port: 443, Seq: 453, Ack: 6426, Len: 88

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
21	2.952513	10.21.16.192	20.44.229.112	TLSv1.3	2358	Application Data

Frame 21: Packet, 2358 bytes on wire (18864 bits), 2358 bytes captured (18864 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112  
Transmission Control Protocol, Src Port: 65431, Dst Port: 443, Seq: 541, Ack: 6426, Len: 2304  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
22 3.046752 20.44.229.112 10.21.16.192 TCP 60 443 → 65431 [ACK] Seq=6426 Ack=2845 Win=4194560 Len=0  
Frame 22: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65431, Seq: 6426, Ack: 2845, Len: 0  
No. Time Source Destination Protocol Length Info  
23 3.046885 20.44.229.112 10.21.16.192 TLSv1.3 157 Application Data  
Frame 23: Packet, 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65431, Seq: 6426, Ack: 2845, Len: 103  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
24 3.094268 10.21.16.192 20.44.229.112 TCP 54 65431 → 443 [ACK] Seq=2845 Ack=6529 Win=65280 Len=0  
Frame 24: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112  
Transmission Control Protocol, Src Port: 65431, Dst Port: 443, Seq: 2845, Ack: 6529, Len: 0  
No. Time Source Destination Protocol Length Info  
25 3.186712 20.44.229.112 10.21.16.192 TLSv1.3 437 Application Data  
Frame 25: Packet, 437 bytes on wire (3496 bits), 437 bytes captured (3496 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65431, Seq: 6529, Ack: 2845, Len: 383  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
26 3.216620 10.21.16.192 20.44.229.112 TLSv1.3 2358 Application Data  
Frame 26: Packet, 2358 bytes on wire (18864 bits), 2358 bytes captured (18864 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112  
Transmission Control Protocol, Src Port: 65431, Dst Port: 443, Seq: 2845, Ack: 6912, Len: 2304  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
27 3.305766 20.44.229.112 10.21.16.192 TCP 60 443 → 65431 [ACK] Seq=6912 Ack=5149 Win=4194560 Len=0  
Frame 27: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65431, Seq: 6912, Ack: 5149, Len: 0  
No. Time Source Destination Protocol Length Info  
28 3.388754 20.44.229.112 10.21.16.192 TLSv1.3 456 Application Data  
Frame 28: Packet, 456 bytes on wire (3648 bits), 456 bytes captured (3648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65431, Seq: 6912, Ack: 5149, Len: 402  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
29 3.388864 10.21.16.192 20.44.229.112 TCP 54 65431 → 443 [ACK] Seq=5149 Ack=7315 Win=64512 Len=0  
Frame 29: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112  
Transmission Control Protocol, Src Port: 65431, Dst Port: 443, Seq: 5149, Ack: 7315, Len: 0  
No. Time Source Destination Protocol Length Info  
30 3.389287 10.21.16.192 20.44.229.112 TLSv1.3 78 Application Data  
Frame 30: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112  
Transmission Control Protocol, Src Port: 65431, Dst Port: 443, Seq: 5149, Ack: 7315, Len: 24  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
31 3.389461 10.21.16.192 20.44.229.112 TCP 54 65431 → 443 [FIN, ACK] Seq=5173 Ack=7315 Win=64512 Len=0  
Frame 31: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112  
Transmission Control Protocol, Src Port: 65431, Dst Port: 443, Seq: 5173, Ack: 7315, Len: 0  
No. Time Source Destination Protocol Length Info  
32 3.476490 20.44.229.112 10.21.16.192 TCP 60 443 → 65431 [ACK] Seq=7315 Ack=5174 Win=4194304 Len=0

Frame 32: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65431, Seq: 7315, Ack: 5174, Len: 0  
No. Time Source Destination Protocol Length Info  
33 3.505644 10.21.16.192 20.44.229.112 TCP 66 65432 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 33: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112  
Transmission Control Protocol, Src Port: 65432, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
34 3.672153 20.44.229.112 10.21.16.192 TCP 66 443 → 65432 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK\_PERM  
Frame 34: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65432, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
35 3.672336 10.21.16.192 20.44.229.112 TCP 54 65432 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0  
Frame 35: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112  
Transmission Control Protocol, Src Port: 65432, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
36 3.680039 10.21.16.192 20.44.229.112 TLSv1.3 601 Client Hello (SNI=activity.windows.com)  
Frame 36: 601 bytes on wire (4808 bits), 601 bytes captured (4808 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112  
Transmission Control Protocol, Src Port: 65432, Dst Port: 443, Seq: 1, Ack: 1, Len: 547  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
37 3.873174 9e:14:43:e6:d2:ab Broadcast ARP 42 Who has 10.21.16.1? Tell 10.21.16.161  
Frame 37: Packet, 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: 9e:14:43:e6:d2:ab (9e:14:43:e6:d2:ab), Dst: Broadcast (ff:ff:ff:ff:ff:ff)  
Address Resolution Protocol (request)  
No. Time Source Destination Protocol Length Info  
38 3.880958 20.44.229.112 10.21.16.192 TLSv1.3 5894 Server Hello, Change Cipher Spec  
Frame 38: Packet, 5894 bytes on wire (47152 bits), 5894 bytes captured (47152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65432, Seq: 1, Ack: 548, Len: 5840  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
39 3.880958 20.44.229.112 10.21.16.192 TLSv1.3 639 Application Data  
Frame 39: Packet, 639 bytes on wire (5112 bits), 639 bytes captured (5112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65432, Seq: 5841, Ack: 548, Len: 585  
[2 Reassembled TCP Segments (6227 bytes): #38(5642), #39(585)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
40 3.880958 10.21.16.178 239.255.255.250 IGMPv1 46 Membership Report  
Frame 40: Packet, 46 bytes on wire (368 bits), 46 bytes captured (368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: AzureWaveTec\_18:99:7b (14:d4:24:18:99:7b), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.178, Dst: 239.255.255.250  
Internet Group Management Protocol  
No. Time Source Destination Protocol Length Info  
41 3.881160 10.21.16.192 20.44.229.112 TCP 54 65432 → 443 [ACK] Seq=548 Ack=6426 Win=65280 Len=0  
Frame 41: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112  
Transmission Control Protocol, Src Port: 65432, Dst Port: 443, Seq: 548, Ack: 6426, Len: 0  
No. Time Source Destination Protocol Length Info  
42 3.896082 10.21.16.192 20.44.229.112 TLSv1.3 142 Change Cipher Spec, Application Data  
Frame 42: Packet, 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112  
Transmission Control Protocol, Src Port: 65432, Dst Port: 443, Seq: 548, Ack: 6426, Len: 88  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
43	3.896560	10.21.16.192	20.44.229.112	TLSv1.3	2445	Application Data
Frame 43: Packet, 2445 bytes on wire (19560 bits), 2445 bytes captured (19560 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112						
Transmission Control Protocol, Src Port: 65432, Dst Port: 443, Seq: 636, Ack: 6426, Len: 2391						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
44	4.036842	20.44.229.112	10.21.16.192	TCP	60	443 → 65432 [ACK] Seq=6426 Ack=3027 Win=4194560 Len=0
Frame 44: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 65432, Seq: 6426, Ack: 3027, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
45	4.036928	20.44.229.112	10.21.16.192	TLSv1.3	157	Application Data
Frame 45: Packet, 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 65432, Seq: 6426, Ack: 3027, Len: 103						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
46	4.083591	10.21.16.192	20.44.229.112	TCP	54	65432 → 443 [ACK] Seq=3027 Ack=6529 Win=65280 Len=0
Frame 46: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112						
Transmission Control Protocol, Src Port: 65432, Dst Port: 443, Seq: 3027, Ack: 6529, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
47	4.116863	::	ff02::1:fffd5:e78a	ICMPv6	86	Neighbor Solicitation for fe80::a92:4ff:fed5:e78a
Frame 47: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Dell_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 6, Src: ::, Dst: ff02::1:fffd5:e78a						
Internet Control Message Protocol v6						
No.	Time	Source	Destination	Protocol	Length	Info
48	4.125056	20.44.229.112	10.21.16.192	TLSv1.3	437	Application Data
Frame 48: Packet, 437 bytes on wire (3496 bits), 437 bytes captured (3496 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 20.44.229.112, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 65432, Seq: 6529, Ack: 3027, Len: 383						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
49	4.165556	10.21.16.192	20.44.229.112	TCP	54	65432 → 443 [ACK] Seq=3027 Ack=6912 Win=65024 Len=0
Frame 49: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 20.44.229.112						
Transmission Control Protocol, Src Port: 65432, Dst Port: 443, Seq: 3027, Ack: 6912, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
50	4.388207	::	ff02::16	ICMPv6	90	Multicast Listener Report Message v2
Frame 50: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Dell_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 6, Src: ::, Dst: ff02::16						
Internet Control Message Protocol v6						
No.	Time	Source	Destination	Protocol	Length	Info
51	4.388207	10.21.16.178	224.0.0.252	IGMPv1	46	Membership Report
Frame 51: Packet, 46 bytes on wire (368 bits), 46 bytes captured (368 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: AzureWaveTec_18:99:7b (14:d4:24:18:99:7b), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 10.21.16.178, Dst: 224.0.0.252						
Internet Group Management Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
52	4.880701	10.21.16.192	4.213.25.241	TLSv1.2	153	Application Data
Frame 52: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.213.25.241						
Transmission Control Protocol, Src Port: 49450, Dst Port: 443, Seq: 1, Ack: 1, Len: 99						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
53	4.906359	192.168.0.1	224.0.0.1	IGMPv1	60	Membership Query
Frame 53: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: TPLink_d7:71:94 (98:25:4a:d7:71:94), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 224.0.0.1						
Internet Group Management Protocol						

No. Time Source Destination Protocol Length Info  
54 4.906359 192.168.0.1 224.0.0.1 IGMPv1 60 Membership Query  
Frame 54: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: TPLink\_d7:71:94 (98:25:4a:d7:71:94), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 224.0.0.1  
Internet Group Management Protocol  
No. Time Source Destination Protocol Length Info  
55 4.906359 192.168.0.1 224.0.0.1 IGMPv1 60 Membership Query  
Frame 55: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: TPLink\_d7:71:94 (98:25:4a:d7:71:94), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 224.0.0.1  
Internet Group Management Protocol  
No. Time Source Destination Protocol Length Info  
56 4.953095 4.213.25.241 10.21.16.192 TLSv1.2 223 Application Data  
Frame 56: Packet, 223 bytes on wire (1784 bits), 223 bytes captured (1784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 4.213.25.241, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49450, Seq: 1, Ack: 100, Len: 169  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
57 5.002643 10.21.16.192 4.213.25.241 TCP 54 49450 → 443 [ACK] Seq=100 Ack=170 Win=255 Len=0  
Frame 57: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.213.25.241  
Transmission Control Protocol, Src Port: 49450, Dst Port: 443, Seq: 100, Ack: 170, Len: 0  
No. Time Source Destination Protocol Length Info  
58 5.205403 fe80::a92:4ff:fed5:e78a ff02::16 ICMPv6 90 Multicast Listener Report Message v2  
Frame 58: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: fe80::a92:4ff:fed5:e78a, Dst: ff02::16  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
59 5.205403 fe80::a92:4ff:fed5:e78a ff02::2 ICMPv6 70 Router Solicitation from 08:92:04:d5:e7:8a  
Frame 59: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: fe80::a92:4ff:fed5:e78a, Dst: ff02::2  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
60 5.205403 fe80::a92:4ff:fed5:e78a ff02::16 ICMPv6 90 Multicast Listener Report Message v2  
Frame 60: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: fe80::a92:4ff:fed5:e78a, Dst: ff02::16  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
61 5.205403 fe80::423f:8cff:feb7:7887 ff02::1 ICMPv6 78 Router Advertisement from 40:3f:8c:b7:78:87  
Frame 61: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: TpLinkTechno\_b7:78:87 (40:3f:8c:b7:78:87), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: fe80::423f:8cff:feb7:7887, Dst: ff02::1  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
62 5.259635 10.21.16.177 224.0.0.251 IGMPv1 46 Membership Report  
Frame 62: Packet, 46 bytes on wire (368 bits), 46 bytes captured (368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_2d:f2:5d (e0:2e:0b:2d:f2:5d), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.177, Dst: 224.0.0.251  
Internet Group Management Protocol  
No. Time Source Destination Protocol Length Info  
63 5.262194 10.21.16.177 239.255.255.250 IGMPv1 46 Membership Report  
Frame 63: Packet, 46 bytes on wire (368 bits), 46 bytes captured (368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_2d:f2:5d (e0:2e:0b:2d:f2:5d), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.177, Dst: 239.255.255.250  
Internet Group Management Protocol  
No. Time Source Destination Protocol Length Info  
64 5.315661 fe80::a92:4ff:fed5:e78a ff02::16 ICMPv6 110 Multicast Listener Report Message v2  
Frame 64: Packet, 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: fe80::a92:4ff:fed5:e78a, Dst: ff02::16  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
65 5.403216 fe80::a92:4ff:fed5:e78a ff02::16 ICMPv6 90 Multicast Listener Report Message v2

Frame 65: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 6, Src: fe80::a92:4ff:fed5:e78a, Dst: ff02::16

Internet Control Message Protocol v6

No.	Time	Source	Destination	Protocol	Length	Info
66	5.410320	0.0.0.0	255.255.255.255	DHCP	342	DHCP Discover - Transaction ID 0xa38aa152

Frame 66: Packet, 342 bytes on wire (2736 bits), 342 bytes captured (2736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

Internet Protocol Version 4, Src: 0.0.0.0, Dst: 255.255.255.255

User Datagram Protocol, Src Port: 68, Dst Port: 67

Dynamic Host Configuration Protocol (Discover)

No.	Time	Source	Destination	Protocol	Length	Info
67	5.517022	0.0.0.0	255.255.255.255	DHCP	348	DHCP Request - Transaction ID 0xa38aa152

Frame 67: Packet, 348 bytes on wire (2784 bits), 348 bytes captured (2784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

Internet Protocol Version 4, Src: 0.0.0.0, Dst: 255.255.255.255

User Datagram Protocol, Src Port: 68, Dst Port: 67

Dynamic Host Configuration Protocol (Request)

No.	Time	Source	Destination	Protocol	Length	Info
68	5.517022	Dell_d5:e7:8a	Broadcast	ARP	60	Who has 10.21.17.88? (ARP Probe)

Frame 68: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

Address Resolution Protocol (ARP Probe)

No.	Time	Source	Destination	Protocol	Length	Info
69	5.517022	10.21.16.178	10.21.17.255	UDP	212	50832 → 6646 Len=170

Frame 69: Packet, 212 bytes on wire (1696 bits), 212 bytes captured (1696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: AzureWaveTec\_18:99:7b (14:d4:24:18:99:7b), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

Internet Protocol Version 4, Src: 10.21.16.178, Dst: 10.21.17.255

User Datagram Protocol, Src Port: 50832, Dst Port: 6646

Data (170 bytes)

```

0000 00 00 00 a6 00 00 00 09 00 00 00 00 00 00 00 00 08  .....
0010 00 00 00 18 4d 00 63 00 4e 00 41 00 55 00 6e 00  ....M.c.N.A.U.n.
0020 69 00 71 00 75 00 65 00 49 00 64 00 0b 00 00 00 00  i.q.u.e.I.d.....
0030 24 00 00 00 64 62 39 38 63 63 36 2d 63 61 37  $...db988cc6-ca7
0040 30 2d 34 37 64 63 2d 61 63 39 33 2d 61 31 32 35  0-47dc-ac93-a125
0050 63 36 34 64 66 39 63 33 01 00 00 00 18 4d 00 63  c64df9c3....M.c
0060 00 4e 00 41 00 55 00 6e 00 69 00 71 00 75 00 65  .N.A.U.n.i.q.u.e
0070 00 49 00 64 00 0b 00 00 24 00 00 00 34 36 38  .I.d....$...468
0080 39 37 32 64 31 2d 65 37 33 63 2d 34 61 39 37 2d  972d1-e73c-4a97-
0090 39 66 61 65 2d 37 34 35 32 37 33 34 38 33 39 63  9fae-7452734839c
00a0 33 01 7b de f7 bd 00 00 00 00 3.{.....

```

No.	Time	Source	Destination	Protocol	Length	Info
70	5.517022	Dell_d5:e7:8a	Broadcast	ARP	60	Who has 10.21.17.88? (ARP Probe)

Frame 70: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

Address Resolution Protocol (ARP Probe)

No.	Time	Source	Destination	Protocol	Length	Info
71	5.614471	Dell_d5:e7:8a	Broadcast	ARP	60	Who has 10.21.17.88? (ARP Probe)

Frame 71: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

Address Resolution Protocol (ARP Probe)

No.	Time	Source	Destination	Protocol	Length	Info
72	5.614471	Dell_d5:e7:8a	Broadcast	ARP	60	ARP Announcement for 10.21.17.88

Frame 72: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

Address Resolution Protocol (ARP Announcement)

No.	Time	Source	Destination	Protocol	Length	Info
73	5.614471	Dell_d5:e7:8a	Broadcast	ARP	60	Who has 10.21.16.1? Tell 10.21.17.88

Frame 73: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

Address Resolution Protocol (request)

No.	Time	Source	Destination	Protocol	Length	Info
74	6.620604	10.21.16.192	172.16.1.80	DNS	70	Standard query 0xfa1c A dns.google

Frame 74: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.16.1.80

User Datagram Protocol, Src Port: 49393, Dst Port: 53

Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
75	6.620835	10.21.16.192	172.16.1.80	DNS	70	Standard query 0x6293 HTTPS dns.google

Frame 75: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.16.1.80

User Datagram Protocol, Src Port: 60719, Dst Port: 53

Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
76	6.627096	172.16.1.80	10.21.16.192	DNS	102	Standard query response 0xfa1c A dns.google A 8.8.4.4 A 8.8.8.8

Frame 76: Packet, 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.16.1.80, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 53, Dst Port: 49393

Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
77	6.627096	172.16.1.80	10.21.16.192	DNS	152	Standard query response 0x6293 HTTPS dns.google SOA ns1.zdns.google

Frame 77: Packet, 152 bytes on wire (1216 bits), 152 bytes captured (1216 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.16.1.80, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 53, Dst Port: 60719

Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
78	6.628892	10.21.16.192	8.8.4.4	QUIC	1292	Initial, DCID=8a60b260fcfa6b55, PKN: 1, CRYPTO, CRYPTO, CRYPTO, CRYPTO, PING, CRYPTO, CRYPTO, PADDING, CRYPTO, CRYPTO, PING, PADDING, CRYPTO, PADDING, CRYPTO, PADDING, CRYPTO, PADDING, PING, PADDING, PING, CRYPTO

Frame 78: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
79	6.629039	10.21.16.192	8.8.4.4	QUIC	1292	Initial, DCID=8a60b260fcfa6b55, PKN: 2, CRYPTO, PADDING, PING, CRYPTO, PING, PADDING, CRYPTO, PING, CRYPTO, PING, PADDING

Frame 79: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
80	6.629299	10.21.16.192	8.8.4.4	QUIC	122	0-RTT, DCID=8a60b260fcfa6b55

Frame 80: Packet, 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
81	6.630303	10.21.16.192	8.8.4.4	QUIC	304	0-RTT, DCID=8a60b260fcfa6b55

Frame 81: Packet, 304 bytes on wire (2432 bits), 304 bytes captured (2432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
82	6.630482	10.21.16.192	8.8.4.4	QUIC	257	0-RTT, DCID=8a60b260fcfa6b55

Frame 82: Packet, 257 bytes on wire (2056 bits), 257 bytes captured (2056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
83	6.630522	10.21.16.192	172.16.1.80	DNS	75	Standard query 0xf0e2 A wpad.iitp.ac.in

Frame 83: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.16.1.80

User Datagram Protocol, Src Port: 64258, Dst Port: 53

Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
84	6.630619	10.21.16.192	8.8.4.4	QUIC	253	0-RTT, DCID=8a60b260fcfa6b55

Frame 84: Packet, 253 bytes on wire (2024 bits), 253 bytes captured (2024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
85	6.630760	10.21.16.192	8.8.4.4	QUIC	269	0-RTT, DCID=8a60b260fcfa6b55

Frame 85: Packet, 269 bytes on wire (2152 bits), 269 bytes captured (2152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
86	6.630890	10.21.16.192	8.8.4.4	QUIC	262	0-RTT, DCID=8a60b260fcfa6b55

Frame 86: Packet, 262 bytes on wire (2096 bits), 262 bytes captured (2096 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
87	6.630993	10.21.16.192	8.8.4.4	QUIC	260	0-RTT, DCID=8a60b260fcfa6b55

Frame 87: Packet, 260 bytes on wire (2080 bits), 260 bytes captured (2080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
88	6.632035	10.21.16.192	8.8.4.4	QUIC	255	0-RTT, DCID=8a60b260fcfa6b55

Frame 88: Packet, 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
89	6.632249	10.21.16.192	8.8.4.4	QUIC	255	0-RTT, DCID=8a60b260fcfa6b55

Frame 89: Packet, 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
90	6.635453	172.16.1.80	10.21.16.192	DNS	124	Standard query response 0xf0e2 No such name A wpad.iitp.ac.in SOA ns5.iitp.ac.in

Frame 90: Packet, 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.16.1.80, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 53, Dst Port: 64258  
Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
91	6.684898	10.21.16.192	8.8.4.4	QUIC	260	0-RTT, DCID=8a60b260fcfa6b55

Frame 91: Packet, 260 bytes on wire (2080 bits), 260 bytes captured (2080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
92	6.685108	10.21.16.192	8.8.4.4	QUIC	260	0-RTT, DCID=8a60b260fcfa6b55

Frame 92: Packet, 260 bytes on wire (2080 bits), 260 bytes captured (2080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
93	6.685186	10.21.16.192	8.8.4.4	QUIC	259	0-RTT, DCID=8a60b260fcfa6b55

Frame 93: Packet, 259 bytes on wire (2072 bits), 259 bytes captured (2072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
94	6.685248	10.21.16.192	8.8.4.4	QUIC	259	0-RTT, DCID=8a60b260fcfa6b55

Frame 94: Packet, 259 bytes on wire (2072 bits), 259 bytes captured (2072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
95	6.689770	8.8.4.4	10.21.16.192	QUIC	82	Initial, SCID=ea60b260fcf6b55, PKN: 1, ACK

Frame 95: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
96	6.690101	8.8.4.4	10.21.16.192	QUIC	1292	Initial, SCID=ea60b260fcf6b55, PKN: 2, ACK, PADDING

Frame 96: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
97	6.691781	8.8.4.4	10.21.16.192	QUIC	1292	Initial, SCID=ea60b260fcf6b55, PKN: 3, CRYPTO, PADDING

Frame 97: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
98	6.692393	8.8.4.4	10.21.16.192	QUIC	352	Protected Payload (KP0)

Frame 98: Packet, 352 bytes on wire (2816 bits), 352 bytes captured (2816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
99	6.692393	8.8.4.4	10.21.16.192	QUIC	976	Protected Payload (KP0)

Frame 99: Packet, 976 bytes on wire (7808 bits), 976 bytes captured (7808 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
100	6.692915	10.21.16.192	8.8.4.4	QUIC	120	Handshake, DCID=ea60b260fcf6b55

Frame 100: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
101	6.693076	10.21.16.192	8.8.4.4	QUIC	73	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 101: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
102	6.694542	10.21.17.88	224.0.0.251	MDNS	81	Standard query 0x0000 PTR _nmea-0183._tcp.local, "QM" question

Frame 102: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.88, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
103	6.694542	8.8.4.4	10.21.16.192	QUIC	75	Protected Payload (KP0)

Frame 103: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
104	6.695097	8.8.4.4	10.21.16.192	QUIC	742	Protected Payload (KP0)

Frame 104: Packet, 742 bytes on wire (5936 bits), 742 bytes captured (5936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
105 6.695475 10.21.16.192 8.8.4.4 QUIC 77 Protected Payload (KP0), DCID=ea60b260fcf6b55  
Frame 105: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
106 6.695628 8.8.4.4 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 106: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
107 6.695968 8.8.4.4 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 107: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
108 6.696120 10.21.16.192 8.8.4.4 QUIC 73 Protected Payload (KP0), DCID=ea60b260fcf6b55  
Frame 108: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
109 6.698702 8.8.4.4 10.21.16.192 QUIC 570 Protected Payload (KP0)  
Frame 109: Packet, 570 bytes on wire (4560 bits), 570 bytes captured (4560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
110 6.698702 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 110: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
111 6.698702 8.8.4.4 10.21.16.192 QUIC 572 Protected Payload (KP0)  
Frame 111: Packet, 572 bytes on wire (4576 bits), 572 bytes captured (4576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
112 6.698702 8.8.4.4 10.21.16.192 QUIC 572 Protected Payload (KP0)  
Frame 112: Packet, 572 bytes on wire (4576 bits), 572 bytes captured (4576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
113 6.698702 8.8.4.4 10.21.16.192 QUIC 572 Protected Payload (KP0)  
Frame 113: Packet, 572 bytes on wire (4576 bits), 572 bytes captured (4576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
114 6.698702 8.8.4.4 10.21.16.192 QUIC 572 Protected Payload (KP0)  
Frame 114: Packet, 572 bytes on wire (4576 bits), 572 bytes captured (4576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
115	6.698702	8.8.4.4	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 115: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
116	6.698702	8.8.4.4	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 116: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
117	6.698702	8.8.4.4	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 117: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
118	6.698702	8.8.4.4	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 118: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
119	6.699301	10.21.16.192	8.8.4.4	QUIC	77	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 119: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
120	6.699535	10.21.16.192	8.8.4.4	QUIC	78	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 120: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
121	6.699706	10.21.16.192	8.8.4.4	QUIC	78	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 121: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
122	6.699746	10.21.16.192	8.8.4.4	QUIC	73	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 122: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
123	6.700004	10.21.16.192	8.8.4.4	QUIC	73	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 123: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
124	6.701836	10.21.16.192	204.79.197.203	TCP	66	50714 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM

Frame 124: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203

Transmission Control Protocol, Src Port: 50714, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
125 6.702096 10.21.16.192 52.168.117.175 TCP 66 62884 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 125: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
126 6.722459 8.8.4.4 10.21.16.192 QUIC 571 Protected Payload (KP0)  
Frame 126: Packet, 571 bytes on wire (4568 bits), 571 bytes captured (4568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
127 6.723106 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 127: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
128 6.723321 10.21.16.192 8.8.4.4 QUIC 77 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 128: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
129 6.723840 10.21.16.192 54.192.151.5 TCP 66 58006 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 129: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.192.151.5  
Transmission Control Protocol, Src Port: 58006, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
130 6.733633 10.21.16.192 8.8.4.4 QUIC 256 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 130: Packet, 256 bytes on wire (2048 bits), 256 bytes captured (2048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
131 6.733811 10.21.16.192 8.8.4.4 QUIC 252 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 131: Packet, 252 bytes on wire (2016 bits), 252 bytes captured (2016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
132 6.739929 10.21.17.88 224.0.0.251 MDNS 142 Standard query 0x0000 ANY 88.17.21.10.in-addr.arpa, "QM" question ANY iitp-Vostro-3712.local, "QM" question A 10.21.17.88 PTR iitp-Vostro-3712.local  
Frame 132: Packet, 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.88, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
133 6.739929 10.21.17.134 224.0.0.251 MDNS 92 Standard query response 0x0000 A, cache flush 10.21.17.134  
Frame 133: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e4:24 (08:92:04:d5:e4:24), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.134, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (response)  
No. Time Source Destination Protocol Length Info  
134 6.739929 8.8.4.4 10.21.16.192 QUIC 571 Protected Payload (KP0)  
Frame 134: Packet, 571 bytes on wire (4568 bits), 571 bytes captured (4568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF  
No. Time Source Destination Protocol Length Info  
135 6.740794 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 135: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
136 6.740988 10.21.16.192 8.8.4.4 QUIC 77 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 136: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
137 6.741554 10.21.16.192 13.107.246.58 TCP 66 49877 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256  
SACK\_PERM  
Frame 137: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
138 6.765345 8.8.4.4 10.21.16.192 QUIC 561 Protected Payload (KP0)  
Frame 138: Packet, 561 bytes on wire (4488 bits), 561 bytes captured (4488 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
139 6.765840 8.8.4.4 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 139: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
140 6.766044 10.21.16.192 8.8.4.4 QUIC 77 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 140: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
141 6.768269 8.8.4.4 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 141: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
142 6.768460 8.8.4.4 10.21.16.192 QUIC 172 Protected Payload (KP0)  
Frame 142: Packet, 172 bytes on wire (1376 bits), 172 bytes captured (1376 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
143 6.768904 8.8.4.4 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 143: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
144 6.768904 8.8.4.4 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 144: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
145	6.768904	8.8.4.4	10.21.16.192	QUIC	67	Protected Payload (KP0)
Frame 145: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
146	6.768952	10.21.16.192	8.8.4.4	QUIC	73	Protected Payload (KP0), DCID=ea60b260fcfa6b55
Frame 146: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4						
User Datagram Protocol, Src Port: 52659, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
147	6.771194	10.21.16.100	224.0.0.251	MDNS	87	Standard query 0x0000 PTR _ipp._tcp.local, "QM" question PTR _ipps._tcp.local, "QM" question
Frame 147: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Dell_d5:e7:b5 (08:92:04:d5:e7:b5), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)						
Internet Protocol Version 4, Src: 10.21.16.100, Dst: 224.0.0.251						
User Datagram Protocol, Src Port: 5353, Dst Port: 5353						
Multicast Domain Name System (query)						
No.	Time	Source	Destination	Protocol	Length	Info
148	6.771194	8.8.4.4	10.21.16.192	QUIC	573	Protected Payload (KP0)
Frame 148: Packet, 573 bytes on wire (4584 bits), 573 bytes captured (4584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
149	6.771194	8.8.4.4	10.21.16.192	QUIC	64	Protected Payload (KP0)
Frame 149: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
150	6.771194	8.8.4.4	10.21.16.192	QUIC	571	Protected Payload (KP0)
Frame 150: Packet, 571 bytes on wire (4568 bits), 571 bytes captured (4568 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
151	6.771438	8.8.4.4	10.21.16.192	QUIC	555	Protected Payload (KP0)
Frame 151: Packet, 555 bytes on wire (4440 bits), 555 bytes captured (4440 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
152	6.771750	10.21.16.192	8.8.4.4	QUIC	77	Protected Payload (KP0), DCID=ea60b260fcfa6b55
Frame 152: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4						
User Datagram Protocol, Src Port: 52659, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
153	6.771893	10.21.16.192	8.8.4.4	QUIC	78	Protected Payload (KP0), DCID=ea60b260fcfa6b55
Frame 153: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4						
User Datagram Protocol, Src Port: 52659, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
154	6.773465	10.21.16.192	23.213.235.41	QUIC	1292	Initial, DCID=ce6d09f4406456d1, PKN: 1, CRYPTO, PING, PADDING, CRYPTO, PING, CRYPTO, PADDING, PING, PADDING, PING, CRYPTO
Frame 154: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 59198, Dst Port: 443						

QUIC IETF  
No. Time Source Destination Protocol Length Info  
155 6.773566 10.21.16.192 23.213.235.41 QUIC 1292 Initial, DCID=ce6d09f4406456d1, PKN: 2, PING, PING, PING, PADDING, PING, PING, PING, CRYPTO, PADDING, PING, PING, PADDING, CRYPTO, PADDING, CRYPTO, PADDING, CRYPTO, PADDING, CRYPTO  
Frame 155: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
156 6.774030 10.21.16.192 150.171.27.11 TCP 66 50442 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 156: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
157 6.777907 10.21.16.192 23.213.235.41 QUIC 123 0-RTT, DCID=ce6d09f4406456d1  
Frame 157: Packet, 123 bytes on wire (984 bits), 123 bytes captured (984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
158 6.778432 10.21.16.192 23.213.235.41 QUIC 1288 0-RTT, DCID=ce6d09f4406456d1  
Frame 158: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
159 6.778497 10.21.16.192 23.213.235.41 QUIC 1292 0-RTT, DCID=ce6d09f4406456d1  
Frame 159: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
160 6.778525 10.21.16.192 23.213.235.41 QUIC 1292 0-RTT, DCID=ce6d09f4406456d1  
Frame 160: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
161 6.778575 10.21.16.192 23.213.235.41 QUIC 1292 0-RTT, DCID=ce6d09f4406456d1  
Frame 161: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
162 6.778633 10.21.16.192 23.213.235.41 QUIC 284 0-RTT, DCID=ce6d09f4406456d1  
Frame 162: Packet, 284 bytes on wire (2272 bits), 284 bytes captured (2272 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
163 6.778660 10.21.16.192 23.213.235.41 QUIC 124 0-RTT, DCID=ce6d09f4406456d1  
Frame 163: Packet, 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
164 6.779693 10.21.16.185 224.0.0.251 MDNS 87 Standard query 0x0000 PTR \_ipp.\_tcp.local, "QM" question PTR \_ipps.\_tcp.local, "QM" question  
Frame 164: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: CloudNetwork\_5b:49:b7 (bc:f4:d4:5b:49:b7), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.185, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
165 6.786721 204.79.197.203 10.21.16.192 TCP 66 443 → 50714 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK\_PERM  
Frame 165: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50714, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
166 6.786961 10.21.16.192 204.79.197.203 TCP 54 50714 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0  
Frame 166: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 50714, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
167 6.787607 10.21.16.192 204.79.197.203 TLSv1.3 2323 Client Hello (SNI=srtb.msn.com)  
Frame 167: Packet, 2323 bytes on wire (18584 bits), 2323 bytes captured (18584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 50714, Dst Port: 443, Seq: 1, Ack: 1, Len: 2269  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
168 6.789249 23.213.235.41 10.21.16.192 QUIC 82 Initial, SCID=57c21f8f64401331, PKN: 1, ACK  
Frame 168: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
169 6.789657 23.213.235.41 10.21.16.192 QUIC 1292 Initial, SCID=57c21f8f64401331, PKN: 2, ACK, PADDING  
Frame 169: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
170 6.790035 23.213.235.41 10.21.16.192 QUIC 1292 Initial, SCID=57c21f8f64401331, PKN: 3, CRYPTO, PADDING  
Frame 170: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
171 6.790750 23.213.235.41 10.21.16.192 QUIC 300 Handshake, SCID=57c21f8f64401331  
Frame 171: Packet, 300 bytes on wire (2400 bits), 300 bytes captured (2400 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
172 6.790750 23.213.235.41 10.21.16.192 QUIC 103 Protected Payload (KP0)  
Frame 172: Packet, 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
173 6.791247 10.21.16.192 23.213.235.41 QUIC 1292 Handshake, DCID=57c21f8f64401331  
Frame 173: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
174 6.794099 8.8.4.4 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 174: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
175	6.794550	23.213.235.41	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 175: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
176	6.794918	23.213.235.41	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 176: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
177	6.794918	23.213.235.41	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 177: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
178	6.796863	8.8.4.4	10.21.16.192	QUIC	585	Protected Payload (KP0)

Frame 178: Packet, 585 bytes on wire (4680 bits), 585 bytes captured (4680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
179	6.796863	8.8.4.4	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 179: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
180	6.797283	10.21.16.192	8.8.4.4	QUIC	77	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 180: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
181	6.797591	8.8.4.4	10.21.16.192	QUIC	550	Protected Payload (KP0)

Frame 181: Packet, 550 bytes on wire (4400 bits), 550 bytes captured (4400 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
182	6.797591	8.8.4.4	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 182: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
183	6.798053	10.21.16.192	8.8.4.4	QUIC	77	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 183: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
184	6.799326	10.21.16.192	23.63.108.243	QUIC	1292	Initial, DCID=dfc531df7a43d7c6, PKN: 1, CRYPTO, PADDING, PING, PADDING, CRYPTO, CRYPTO, CRYPTO, PING, PING, PING, PADDING, CRYPTO, PING, CRYPTO, CRYPTO, PADDING, PING, CRYPTO, PADDING, PING, CRYPTO, CRYPTO, CRYPTO

Frame 184: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.63.108.243

User Datagram Protocol, Src Port: 59643, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
185	6.799433	10.21.16.192	23.63.108.243	QUIC	1292	Initial, DCID=dfc531df7a43d7c6, PKN: 2, CRYPTO, PADDING, CRYPTO, PADDING, PING, CRYPTO, PING, CRYPTO, PING, CRYPTO, CRYPTO, CRYPTO, PING, CRYPTO, CRYPTO, CRYPTO, PING, PING, PING, PING

Frame 185: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.63.108.243  
User Datagram Protocol, Src Port: 59643, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
186	6.803838	54.192.151.5	10.21.16.192	TCP	66	443 → 58006 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 SACK_PERM WS=512

Frame 186: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.192.151.5, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58006, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
187	6.803949	10.21.16.192	54.192.151.5	TCP	54	58006 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 187: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.192.151.5  
Transmission Control Protocol, Src Port: 58006, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
188	6.805189	10.21.16.192	54.192.151.5	TLSv1.3	1973	Client Hello (SNI=sb.scorecardresearch.com)

Frame 188: Packet, 1973 bytes on wire (15784 bits), 1973 bytes captured (15784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.192.151.5  
Transmission Control Protocol, Src Port: 58006, Dst Port: 443, Seq: 1, Ack: 1, Len: 1919  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
189	6.806035	10.21.16.192	23.213.235.41	QUIC	1292	Initial, DCID=d017d1460a82a20d, PKN: 1, CRYPTO, PADDING, CRYPTO, PING, CRYPTO, PADDING, PING, CRYPTO, PING, PING, PING, CRYPTO, CRYPTO, PING, CRYPTO, PADDING, PING, CRYPTO

Frame 189: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
190	6.806195	10.21.16.192	23.213.235.41	QUIC	1292	Initial, DCID=d017d1460a82a20d, PKN: 2, PING, PING, CRYPTO, PADDING, PING, PADDING, CRYPTO, PING, PADDING, CRYPTO, PING, CRYPTO, PING, CRYPTO, PADDING, PING, CRYPTO

Frame 190: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
191	6.806456	10.21.16.192	23.213.235.41	QUIC	121	0-RTT, DCID=d017d1460a82a20d

Frame 191: Packet, 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
192	6.806804	10.21.16.192	23.213.235.41	QUIC	780	0-RTT, DCID=d017d1460a82a20d

Frame 192: Packet, 780 bytes on wire (6240 bits), 780 bytes captured (6240 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
193	6.807378	23.213.235.41	10.21.16.192	QUIC	70	Protected Payload (KP0)

Frame 193: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
194	6.807784	10.21.16.192	23.213.235.41	QUIC	73	Protected Payload (KP0), DCID=57c21f8f64401331

Frame 194: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
195 6.808276 23.213.235.41 10.21.16.192 QUIC 385 Protected Payload (KP0)  
Frame 195: Packet, 385 bytes on wire (3080 bits), 385 bytes captured (3080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
196 6.808276 23.213.235.41 10.21.16.192 QUIC 63 Protected Payload (KP0)  
Frame 196: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
197 6.808276 23.213.235.41 10.21.16.192 QUIC 112 Protected Payload (KP0)  
Frame 197: Packet, 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
198 6.808579 10.21.16.192 23.213.235.41 QUIC 73 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 198: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
199 6.818487 13.107.246.58 10.21.16.192 TCP 66 443 → 49877 [SYN, ACK] Seq=0 Ack=1 Win=42340 Len=0 MSS=1440 SACK\_PERM WS=512  
Frame 199: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
200 6.818630 10.21.16.192 13.107.246.58 TCP 54 49877 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0  
Frame 200: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
201 6.819473 10.21.16.192 13.107.246.58 TLSv1.3 2172 Client Hello (SNI=c.msn.com)  
Frame 201: Packet, 2172 bytes on wire (17376 bits), 2172 bytes captured (17376 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 1, Ack: 1, Len: 2118  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
202 6.825594 23.213.235.41 10.21.16.192 QUIC 82 Initial, SCID=049cf2b566401331, PKN: 1, ACK  
Frame 202: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
203 6.825954 10.21.16.192 8.8.4.4 QUIC 74 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 203: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
204 6.826122 23.213.235.41 10.21.16.192 QUIC 1292 Initial, SCID=049cf2b566401331, PKN: 2, ACK, PADDING  
Frame 204: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
205	6.826649	8.8.4.4	10.21.16.192	QUIC	67	Protected Payload (KP0)

Frame 205: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
206	6.826649	23.213.235.41	10.21.16.192	QUIC	1292	Initial, SCID=049cf2b566401331, PKN: 3, CRYPTO, PADDING

Frame 206: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 56376

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
207	6.826649	23.213.235.41	10.21.16.192	QUIC	303	Handshake, SCID=049cf2b566401331

Frame 207: Packet, 303 bytes on wire (2424 bits), 303 bytes captured (2424 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 56376

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
208	6.826649	23.213.235.41	10.21.16.192	QUIC	100	Protected Payload (KP0)

Frame 208: Packet, 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 56376

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
209	6.827225	10.21.16.192	23.213.235.41	QUIC	136	Handshake, DCID=049cf2b566401331

Frame 209: Packet, 136 bytes on wire (1088 bits), 136 bytes captured (1088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41

User Datagram Protocol, Src Port: 56376, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
210	6.827768	23.213.235.41	10.21.16.192	QUIC	70	Protected Payload (KP0)

Frame 210: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 56376

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
211	6.828334	10.21.16.192	23.213.235.41	QUIC	73	Protected Payload (KP0), DCID=049cf2b566401331

Frame 211: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41

User Datagram Protocol, Src Port: 56376, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
212	6.830770	23.213.235.41	10.21.16.192	QUIC	1288	Protected Payload (KP0)

Frame 212: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 56376

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
213	6.831481	23.213.235.41	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 213: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 56376

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
214	6.831481	23.213.235.41	10.21.16.192	QUIC	261	Protected Payload (KP0)

Frame 214: Packet, 261 bytes on wire (2088 bits), 261 bytes captured (2088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 56376

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
215	6.831481	23.213.235.41	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 215: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56376						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
216	6.831481	23.213.235.41	10.21.16.192	QUIC	795	Protected Payload (KP0)
Frame 216: Packet, 795 bytes on wire (6360 bits), 795 bytes captured (6360 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56376						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
217	6.831481	23.213.235.41	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 217: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56376						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
218	6.831959	10.21.16.192	23.213.235.41	QUIC	73	Protected Payload (KP0), DCID=049cf2b566401331
Frame 218: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 56376, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
219	6.832195	10.21.16.192	23.213.235.41	QUIC	77	Protected Payload (KP0), DCID=049cf2b566401331
Frame 219: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 56376, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
220	6.832267	10.21.16.192	23.213.235.41	QUIC	73	Protected Payload (KP0), DCID=049cf2b566401331
Frame 220: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 56376, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
221	6.832325	8.8.4.4	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 221: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
222	6.833787	10.21.16.192	23.213.235.41	QUIC	74	Protected Payload (KP0), DCID=57c21f8f64401331
Frame 222: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 59198, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
223	6.838610	10.21.16.192	23.213.235.41	QUIC	425	Protected Payload (KP0), DCID=57c21f8f64401331
Frame 223: Packet, 425 bytes on wire (3400 bits), 425 bytes captured (3400 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 59198, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
224	6.840862	10.21.16.192	8.8.4.4	QUIC	252	Protected Payload (KP0), DCID=ea60b260fcfa6b55
Frame 224: Packet, 252 bytes on wire (2016 bits), 252 bytes captured (2016 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4						
User Datagram Protocol, Src Port: 52659, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

225 6.841152 10.21.16.192 8.8.4.4 QUIC 252 Protected Payload (KP0), DCID=ea60b260fcf6b55  
Frame 225: Packet, 252 bytes on wire (2016 bits), 252 bytes captured (2016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
226 6.841251 10.21.16.192 8.8.4.4 QUIC 255 Protected Payload (KP0), DCID=ea60b260fcf6b55  
Frame 226: Packet, 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
227 6.841397 10.21.16.192 8.8.4.4 QUIC 255 Protected Payload (KP0), DCID=ea60b260fcf6b55  
Frame 227: Packet, 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
228 6.841626 10.21.16.192 23.213.235.41 QUIC 314 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 228: Packet, 314 bytes on wire (2512 bits), 314 bytes captured (2512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
229 6.852914 23.213.235.41 10.21.16.192 QUIC 385 Protected Payload (KP0)  
Frame 229: Packet, 385 bytes on wire (3080 bits), 385 bytes captured (3080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
230 6.852914 23.213.235.41 10.21.16.192 QUIC 63 Protected Payload (KP0)  
Frame 230: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
231 6.852914 23.213.235.41 10.21.16.192 QUIC 112 Protected Payload (KP0)  
Frame 231: Packet, 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
232 6.853317 10.21.16.192 23.213.235.41 QUIC 73 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 232: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
233 6.855207 23.63.108.243 10.21.16.192 QUIC 82 Initial, SCID=1bf2c35d80809c2f, PKN: 1, ACK  
Frame 233: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.63.108.243, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59643  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
234 6.855207 23.213.235.41 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 234: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
235 6.855207 23.63.108.243 10.21.16.192 QUIC 1292 Initial, SCID=1bf2c35d80809c2f, PKN: 2, ACK, PADDING

Frame 235: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.63.108.243, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59643  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
236 6.855207 23.63.108.243 10.21.16.192 QUIC 1292 Initial, SCID=1bf2c35d80809c2f, PKN: 3, CRYPTO, PADDING

Frame 236: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.63.108.243, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59643  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
237 6.855207 23.63.108.243 10.21.16.192 QUIC 302 Handshake, SCID=1bf2c35d80809c2f

Frame 237: Packet, 302 bytes on wire (2416 bits), 302 bytes captured (2416 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.63.108.243, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59643  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
238 6.857811 10.21.16.192 23.63.108.243 QUIC 1292 Handshake, DCID=1bf2c35d80809c2f

Frame 238: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.63.108.243  
User Datagram Protocol, Src Port: 59643, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
239 6.858097 10.21.16.192 23.63.108.243 QUIC 131 Handshake, DCID=1bf2c35d80809c2f

Frame 239: Packet, 131 bytes on wire (1048 bits), 131 bytes captured (1048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.63.108.243  
User Datagram Protocol, Src Port: 59643, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
240 6.858243 10.21.16.192 23.63.108.243 QUIC 113 Protected Payload (KP0), DCID=1bf2c35d80809c2f

Frame 240: Packet, 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.63.108.243  
User Datagram Protocol, Src Port: 59643, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
241 6.858506 10.21.16.192 23.63.108.243 QUIC 409 Protected Payload (KP0), DCID=1bf2c35d80809c2f

Frame 241: Packet, 409 bytes on wire (3272 bits), 409 bytes captured (3272 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.63.108.243  
User Datagram Protocol, Src Port: 59643, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
242 6.860298 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)

Frame 242: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
243 6.864114 150.171.27.11 10.21.16.192 TCP 66 443 → 50442 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK\_PERM

Frame 243: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 0, Ack: 1, Len: 0

No. Time Source Destination Protocol Length Info  
244 6.864238 10.21.16.192 150.171.27.11 TCP 54 50442 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 244: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No. Time Source Destination Protocol Length Info  
245 6.864925 10.21.16.192 150.171.27.11 TLSv1.2 1878 Client Hello (SNI=edge.microsoft.com)

Frame 245: Packet, 1878 bytes on wire (15024 bits), 1878 bytes captured (15024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 1, Ack: 1, Len: 1824  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
246 6.866167 204.79.197.203 10.21.16.192 TCP 60 443 → 50714 [ACK] Seq=1 Ack=2270 Win=4194560 Len=0  
Frame 246: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50714, Seq: 1, Ack: 2270, Len: 0  
No. Time Source Destination Protocol Length Info  
247 6.867035 204.79.197.203 10.21.16.192 TLSv1.3 153 HelloRetryRequest, ChangeCipherSpec  
Frame 247: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50714, Seq: 1, Ack: 2270, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
248 6.867916 10.21.16.192 204.79.197.203 TLSv1.3 1169 ChangeCipherSpec, ClientHello (SNI=srtb.msn.com)  
Frame 248: Packet, 1169 bytes on wire (9352 bits), 1169 bytes captured (9352 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 50714, Dst Port: 443, Seq: 2270, Ack: 100, Len: 1115  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
249 6.869448 23.213.235.41 10.21.16.192 QUIC 67 ProtectedPayload (KP0)  
Frame 249: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
250 6.870678 23.213.235.41 10.21.16.192 QUIC 1494 ProtectedPayload (KP0)  
Frame 250: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
251 6.870995 10.21.16.192 23.213.235.41 QUIC 73 ProtectedPayload (KP0), DCID=049cf2b566401331  
Frame 251: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
252 6.890101 23.213.235.41 10.21.16.192 QUIC 72 ProtectedPayload (KP0)  
Frame 252: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
253 6.890400 10.21.16.192 23.213.235.41 QUIC 73 ProtectedPayload (KP0), DCID=57c21f8f64401331  
Frame 253: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
254 6.890621 54.192.151.5 10.21.16.192 TCP 60 443 → 58006 [ACK] Seq=1 Ack=1441 Win=68608 Len=0  
Frame 254: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.192.151.5, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58006, Seq: 1, Ack: 1441, Len: 0  
No. Time Source Destination Protocol Length Info  
255 6.890889 54.192.151.5 10.21.16.192 TCP 60 443 → 58006 [ACK] Seq=1 Ack=1920 Win=71680 Len=0  
Frame 255: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 54.192.151.5, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58006, Seq: 1, Ack: 1920, Len: 0  
No. Time Source Destination Protocol Length Info  
256 6.891784 54.192.151.5 10.21.16.192 TLSv1.3 1376 Server Hello, Change Cipher Spec, Application Data, Application Data  
Frame 256: Packet, 1376 bytes on wire (11008 bits), 1376 bytes captured (11008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.192.151.5, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58006, Seq: 1, Ack: 1920, Len: 1322  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
257 6.894856 10.21.16.192 54.192.151.5 TLSv1.3 118 Change Cipher Spec, Application Data  
Frame 257: Packet, 118 bytes on wire (944 bits), 118 bytes captured (944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.192.151.5  
Transmission Control Protocol, Src Port: 58006, Dst Port: 443, Seq: 1920, Ack: 1323, Len: 64  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
258 6.895148 10.21.16.192 54.192.151.5 TLSv1.3 146 Application Data  
Frame 258: Packet, 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.192.151.5  
Transmission Control Protocol, Src Port: 58006, Dst Port: 443, Seq: 1984, Ack: 1323, Len: 92  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
259 6.895373 10.21.16.192 54.192.151.5 TLSv1.3 861 Application Data  
Frame 259: Packet, 861 bytes on wire (6888 bits), 861 bytes captured (6888 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.192.151.5  
Transmission Control Protocol, Src Port: 58006, Dst Port: 443, Seq: 2076, Ack: 1323, Len: 807  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
260 6.903908 13.107.246.58 10.21.16.192 TCP 60 443 → 49877 [ACK] Seq=1 Ack=1441 Win=45568 Len=0  
Frame 260: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 1, Ack: 1441, Len: 0  
No. Time Source Destination Protocol Length Info  
261 6.904262 13.107.246.58 10.21.16.192 TLSv1.3 153 Hello Retry Request, Change Cipher Spec  
Frame 261: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 1, Ack: 2119, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
262 6.904649 10.21.16.192 13.107.246.58 TLSv1.3 986 Change Cipher Spec, Client Hello (SNI=c.msn.com)  
Frame 262: Packet, 986 bytes on wire (7888 bits), 986 bytes captured (7888 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 2119, Ack: 100, Len: 932  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
263 6.908237 8.8.4.4 10.21.16.192 QUIC 631 Protected Payload (KP0)  
Frame 263: Packet, 631 bytes on wire (5048 bits), 631 bytes captured (5048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
264 6.908522 8.8.4.4 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 264: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
265 6.908714 10.21.16.192 8.8.4.4 QUIC 77 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 265: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF  
No. Time Source Destination Protocol Length Info  
266 6.909059 8.8.4.4 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 266: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
267 6.911496 8.8.4.4 10.21.16.192 QUIC 583 Protected Payload (KP0)  
Frame 267: Packet, 583 bytes on wire (4664 bits), 583 bytes captured (4664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
268 6.911496 8.8.4.4 10.21.16.192 QUIC 551 Protected Payload (KP0)  
Frame 268: Packet, 551 bytes on wire (4408 bits), 551 bytes captured (4408 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
269 6.911496 8.8.4.4 10.21.16.192 QUIC 571 Protected Payload (KP0)  
Frame 269: Packet, 571 bytes on wire (4568 bits), 571 bytes captured (4568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
270 6.911893 10.21.16.192 8.8.4.4 QUIC 77 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 270: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
271 6.912044 10.21.16.192 8.8.4.4 QUIC 78 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 271: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
272 6.912899 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 272: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
273 6.912899 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 273: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
274 6.912899 8.8.4.4 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 274: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
275 6.913105 10.21.16.192 8.8.4.4 QUIC 73 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 275: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
276	6.915122	10.21.16.192	204.79.197.219	TCP	66	64935 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256
SACK_PERM						
Frame 276: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.219						
Transmission Control Protocol, Src Port: 64935, Dst Port: 443, Seq: 0, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
277	6.915549	10.21.16.192	23.212.164.203	TCP	66	64854 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256
SACK_PERM						
Frame 277: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203						
Transmission Control Protocol, Src Port: 64854, Dst Port: 443, Seq: 0, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
278	6.915836	10.21.16.192	23.212.164.203	TCP	66	63722 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256
SACK_PERM						
Frame 278: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203						
Transmission Control Protocol, Src Port: 63722, Dst Port: 443, Seq: 0, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
279	6.916368	10.21.16.192	8.8.4.4	QUIC	259	Protected Payload (KP0), DCID=ea60b260fcfa6b55
Frame 279: Packet, 259 bytes on wire (2072 bits), 259 bytes captured (2072 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4						
User Datagram Protocol, Src Port: 52659, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
280	6.916522	10.21.16.192	8.8.4.4	QUIC	253	Protected Payload (KP0), DCID=ea60b260fcfa6b55
Frame 280: Packet, 253 bytes on wire (2024 bits), 253 bytes captured (2024 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4						
User Datagram Protocol, Src Port: 52659, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
281	6.916837	10.21.16.192	204.79.197.219	TCP	66	57740 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256
SACK_PERM						
Frame 281: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.219						
Transmission Control Protocol, Src Port: 57740, Dst Port: 443, Seq: 0, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
282	6.929285	23.63.108.243	10.21.16.192	QUIC	345	Protected Payload (KP0)
Frame 282: Packet, 345 bytes on wire (2760 bits), 345 bytes captured (2760 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.63.108.243, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59643						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
283	6.929285	23.63.108.243	10.21.16.192	QUIC	103	Protected Payload (KP0)
Frame 283: Packet, 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.63.108.243, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59643						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
284	6.929285	23.63.108.243	10.21.16.192	QUIC	63	Protected Payload (KP0)
Frame 284: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.63.108.243, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59643						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
285	6.929285	23.63.108.243	10.21.16.192	QUIC	112	Protected Payload (KP0)
Frame 285: Packet, 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.63.108.243, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59643						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

286 6.929285 23.63.108.243 10.21.16.192 QUIC 374 Protected Payload (KP0)  
Frame 286: Packet, 374 bytes on wire (2992 bits), 374 bytes captured (2992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.63.108.243, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59643  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
287 6.929285 23.63.108.243 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 287: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.63.108.243, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59643  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
288 6.929285 23.63.108.243 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 288: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.63.108.243, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59643  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
289 6.929285 23.63.108.243 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 289: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.63.108.243, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59643  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
290 6.929285 23.63.108.243 10.21.16.192 QUIC 1259 Protected Payload (KP0)  
Frame 290: Packet, 1259 bytes on wire (10072 bits), 1259 bytes captured (10072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.63.108.243, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59643  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
291 6.929285 23.63.108.243 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 291: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.63.108.243, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59643  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
292 6.929844 10.21.16.192 23.63.108.243 QUIC 73 Protected Payload (KP0), DCID=1bf2c35d80809c2f  
Frame 292: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.63.108.243  
User Datagram Protocol, Src Port: 59643, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
293 6.929966 10.21.16.192 23.63.108.243 QUIC 73 Protected Payload (KP0), DCID=1bf2c35d80809c2f  
Frame 293: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.63.108.243  
User Datagram Protocol, Src Port: 59643, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
294 6.930117 10.21.16.192 23.63.108.243 QUIC 77 Protected Payload (KP0), DCID=1bf2c35d80809c2f  
Frame 294: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.63.108.243  
User Datagram Protocol, Src Port: 59643, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
295 6.930160 10.21.16.192 23.63.108.243 QUIC 73 Protected Payload (KP0), DCID=1bf2c35d80809c2f  
Frame 295: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.63.108.243  
User Datagram Protocol, Src Port: 59643, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
296 6.930205 10.21.16.192 23.63.108.243 QUIC 73 Protected Payload (KP0), DCID=1bf2c35d80809c2f

Frame 296: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.63.108.243  
User Datagram Protocol, Src Port: 59643, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
297	6.930606	23.212.164.203	10.21.16.192	TCP	66	443 → 63722 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1384 SACK_PERM WS=128

Frame 297: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63722, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
298	6.930728	10.21.16.192	23.212.164.203	TCP	54	63722 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 298: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203  
Transmission Control Protocol, Src Port: 63722, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
299	6.931402	10.21.16.192	23.212.164.203	TLSv1.3	2077	Client Hello (SNI=r.bing.com)

Frame 299: Packet, 2077 bytes on wire (16616 bits), 2077 bytes captured (16616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203  
Transmission Control Protocol, Src Port: 63722, Dst Port: 443, Seq: 1, Ack: 1, Len: 2023  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
300	6.946459	23.212.164.203	10.21.16.192	TCP	60	443 → 63722 [ACK] Seq=1 Ack=1385 Win=67072 Len=0

Frame 300: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63722, Seq: 1, Ack: 1385, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
301	6.947319	23.212.164.203	10.21.16.192	TLSv1.3	318	Server Hello, Change Cipher Spec, Application Data, Application Data

Frame 301: Packet, 318 bytes on wire (2544 bits), 318 bytes captured (2544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63722, Seq: 1, Ack: 2024, Len: 264  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
302	6.953425	10.21.16.192	23.212.164.203	TLSv1.3	134	Change Cipher Spec, Application Data

Frame 302: Packet, 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203  
Transmission Control Protocol, Src Port: 63722, Dst Port: 443, Seq: 2024, Ack: 265, Len: 80  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
303	6.954071	10.21.16.192	52.168.117.175	TCP	66	57692 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM

Frame 303: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 57692, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
304	6.957264	204.79.197.203	10.21.16.192	TCP	60	443 → 50714 [ACK] Seq=100 Ack=3385 Win=4193280 Len=0

Frame 304: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 443, Dst Port: 50714, Seq: 100, Ack: 3385, Len: 1514  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
305	6.959986	204.79.197.203	10.21.16.192	TLSv1.3	1514	Server Hello

Frame 305: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50714, Seq: 100, Ack: 3385, Len: 1460  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
306	6.961926	204.79.197.203	10.21.16.192	TCP	4434	443 → 50714 [ACK] Seq=1560 Ack=3385 Win=4193280 Len=4380 [TCP PDU reassembled in 307]

Frame 306: Packet, 4434 bytes on wire (35472 bits), 4434 bytes captured (35472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50714, Seq: 1560, Ack: 3385, Len: 4380

No.	Time	Source	Destination	Protocol	Length	Info
307	6.961926	204.79.197.203	10.21.16.192	TLSv1.3	247	Application Data

Frame 307: Packet, 247 bytes on wire (1976 bits), 247 bytes captured (1976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50714, Seq: 5940, Ack: 3385, Len: 193  
[3 Reassembled TCP Segments (5841 bytes): #305(1268), #306(4380), #307(193)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
308	6.962026	10.21.16.192	204.79.197.203	TCP	54	50714 → 443 [ACK] Seq=3385 Ack=6133 Win=65280 Len=0

Frame 308: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 50714, Dst Port: 443, Seq: 3385, Ack: 6133, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
309	6.962860	204.79.197.219	10.21.16.192	TCP	66	443 → 64935 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK_PERM

Frame 309: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64935, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
310	6.962993	10.21.16.192	204.79.197.219	TCP	54	64935 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 310: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.219  
Transmission Control Protocol, Src Port: 64935, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
311	6.963741	10.21.16.192	204.79.197.219	TLSv1.3	1876	Client Hello (SNI=r.msftstatic.com)

Frame 311: Packet, 1876 bytes on wire (15008 bits), 1876 bytes captured (15008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.219  
Transmission Control Protocol, Src Port: 64935, Dst Port: 443, Seq: 1, Ack: 1, Len: 1822

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
312	6.965395	10.21.16.192	204.79.197.203	TLSv1.3	128	Application Data

Frame 312: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 50714, Dst Port: 443, Seq: 3385, Ack: 6133, Len: 74

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
313	6.965720	10.21.16.192	204.79.197.203	TLSv1.3	146	Application Data

Frame 313: Packet, 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 50714, Dst Port: 443, Seq: 3459, Ack: 6133, Len: 92

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
314	6.966108	10.21.16.192	204.79.197.203	TLSv1.3	500	Application Data

Frame 314: Packet, 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 50714, Dst Port: 443, Seq: 3551, Ack: 6133, Len: 446

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
315	6.967343	150.171.27.11	10.21.16.192	TCP	60	443 → 50442 [ACK] Seq=1 Ack=1825 Win=4194560 Len=0

Frame 315: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 1, Ack: 1825, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
316	6.967739	23.212.164.203	10.21.16.192	TCP	60	443 → 63722 [ACK] Seq=265 Ack=2104 Win=64128 Len=0

Frame 316: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63722, Seq: 265, Ack: 2104, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

317 6.968416 23.212.164.203 10.21.16.192 TLSv1.3 341 Application Data  
Frame 317: Packet, 341 bytes on wire (2728 bits), 341 bytes captured (2728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63722, Seq: 265, Ack: 2104, Len: 287  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
318 6.969922 150.171.27.11 10.21.16.192 TCP 1514 443 → 50442 [ACK] Seq=1 Ack=1825 Win=4194560 Len=1460 [TCP PDU reassembled in 320]  
Frame 318: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 1, Ack: 1825, Len: 1460  
No. Time Source Destination Protocol Length Info  
319 6.970678 150.171.27.11 10.21.16.192 TCP 4434 443 → 50442 [ACK] Seq=1461 Ack=1825 Win=4194560 Len=4380  
[TCP PDU reassembled in 320]  
Frame 319: Packet, 4434 bytes on wire (35472 bits), 4434 bytes captured (35472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 1461, Ack: 1825, Len: 4380  
No. Time Source Destination Protocol Length Info  
320 6.970678 150.171.27.11 10.21.16.192 TLSv1.2 187 Server Hello, Certificate, Certificate Status, Server Key Exchange, Server Hello Done  
Frame 320: Packet, 187 bytes on wire (1496 bits), 187 bytes captured (1496 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 5841, Ack: 1825, Len: 133  
[3 Reassembled TCP Segments (5973 bytes): #318(1460), #319(4380), #320(133)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
321 6.970815 10.21.16.192 150.171.27.11 TCP 54 50442 → 443 [ACK] Seq=1825 Ack=5974 Win=65280 Len=0  
Frame 321: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 1825, Ack: 5974, Len: 0  
No. Time Source Destination Protocol Length Info  
322 6.972150 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 322: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
323 6.977883 10.21.16.192 150.171.27.11 TLSv1.2 212 Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message  
Frame 323: Packet, 212 bytes on wire (1696 bits), 212 bytes captured (1696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 1825, Ack: 5974, Len: 158  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
324 6.978225 10.21.16.192 150.171.27.11 TLSv1.2 153 Application Data  
Frame 324: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 1983, Ack: 5974, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
325 6.978516 10.21.16.192 150.171.27.11 TLSv1.2 2339 Application Data  
Frame 325: Packet, 2339 bytes on wire (18712 bits), 2339 bytes captured (18712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 2082, Ack: 5974, Len: 2285  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
326 6.978589 10.21.16.192 150.171.27.11 TLSv1.2 3801 Application Data  
Frame 326: Packet, 3801 bytes on wire (30408 bits), 3801 bytes captured (30408 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 4367, Ack: 5974, Len: 3747  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
327	6.978930	8.8.4.4	10.21.16.192	QUIC	69	Protected Payload (KP0)
Frame 327: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
328	6.979998	8.8.4.4	10.21.16.192	QUIC	582	Protected Payload (KP0)
Frame 328: Packet, 582 bytes on wire (4656 bits), 582 bytes captured (4656 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
329	6.980348	8.8.4.4	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 329: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
330	6.980514	10.21.16.192	8.8.4.4	QUIC	77	Protected Payload (KP0), DCID=ea60b260fcfa6b55
Frame 330: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4						
User Datagram Protocol, Src Port: 52659, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
331	6.980677	8.8.4.4	10.21.16.192	QUIC	572	Protected Payload (KP0)
Frame 331: Packet, 572 bytes on wire (4576 bits), 572 bytes captured (4576 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
332	6.980677	8.8.4.4	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 332: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
333	6.981213	54.192.151.5	10.21.16.192	TCP	60	443 → 58006 [ACK] Seq=1323 Ack=2883 Win=74240 Len=0
Frame 333: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 54.192.151.5, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 58006, Seq: 1323, Ack: 2883, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
334	6.981213	54.192.151.5	10.21.16.192	TLSv1.3	233	Application Data
Frame 334: Packet, 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 54.192.151.5, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 58006, Seq: 1323, Ack: 2883, Len: 179						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
335	6.981213	54.192.151.5	10.21.16.192	TLSv1.3	125	Application Data
Frame 335: Packet, 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 54.192.151.5, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 58006, Seq: 1502, Ack: 2883, Len: 71						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
336	6.981281	10.21.16.192	8.8.4.4	QUIC	77	Protected Payload (KP0), DCID=ea60b260fcfa6b55
Frame 336: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4						
User Datagram Protocol, Src Port: 52659, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
337	6.981322	10.21.16.192	54.192.151.5	TCP	54	58006 → 443 [ACK] Seq=2883 Ack=1573 Win=65280 Len=0

Frame 337: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.192.151.5  
Transmission Control Protocol, Src Port: 58006, Dst Port: 443, Seq: 2883, Ack: 1573, Len: 0  
No. Time Source Destination Protocol Length Info  
338 6.982138 10.21.16.192 54.192.151.5 TLSv1.3 85 Application Data  
Frame 338: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.192.151.5  
Transmission Control Protocol, Src Port: 58006, Dst Port: 443, Seq: 2883, Ack: 1573, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
339 6.984984 10.21.16.192 23.212.164.202 QUIC 1292 Initial, DCID=71455837bc50c230, PKN: 1, PADDING, CRYPTO, CRYPTO, PING, PADDING, CRYPTO, CRYPTO, CRYPTO, PADDING, CRYPTO, CRYPTO, CRYPTO, PING  
Frame 339: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
340 6.985116 10.21.16.192 23.212.164.202 QUIC 1292 Initial, DCID=71455837bc50c230, PKN: 2, PADDING, PING, CRYPTO, PING, CRYPTO, PADDING, CRYPTO, PADDING, PING, CRYPTO, PING, CRYPTO, PING, PADDING  
Frame 340: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
341 6.987717 204.79.197.219 10.21.16.192 TCP 66 443 → 57740 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK\_PERM  
Frame 341: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57740, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
342 6.987889 10.21.16.192 204.79.197.219 TCP 54 57740 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0  
Frame 342: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.219  
Transmission Control Protocol, Src Port: 57740, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
343 6.987985 13.107.246.58 10.21.16.192 TLSv1.3 335 Server Hello, Application Data, Application Data  
Frame 343: Packet, 335 bytes on wire (2680 bits), 335 bytes captured (2680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 100, Ack: 3051, Len: 281  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
344 6.988772 10.21.16.192 204.79.197.219 TLSv1.3 2231 Client Hello (SNI=r.msftstatic.com)  
Frame 344: Packet, 2231 bytes on wire (17848 bits), 2231 bytes captured (17848 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.219  
Transmission Control Protocol, Src Port: 57740, Dst Port: 443, Seq: 1, Ack: 1, Len: 2177  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
345 6.993057 10.21.16.192 13.107.246.58 TLSv1.3 128 Application Data  
Frame 345: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 3051, Ack: 381, Len: 74  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
346 6.993418 10.21.16.192 13.107.246.58 TLSv1.3 146 Application Data  
Frame 346: Packet, 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 3125, Ack: 381, Len: 92  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
347 6.993853 10.21.16.192 13.107.246.58 TLSv1.3 5005 Application Data

Frame 347: Packet, 5005 bytes on wire (40040 bits), 5005 bytes captured (40040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 3217, Ack: 381, Len: 4951  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
348 7.002437 23.212.164.202 10.21.16.192 QUIC 82 Initial, SCID=3f1838651f40fc30, PKN: 1, ACK  
Frame 348: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
349 7.003266 10.21.16.192 52.168.117.175 TCP 66 55243 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 349: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 55243, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
350 7.003497 23.212.164.202 10.21.16.192 QUIC 1292 Initial, SCID=3f1838651f40fc30, PKN: 2, ACK, PADDING  
Frame 350: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
351 7.003639 10.21.16.192 52.168.117.175 TCP 66 55617 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 351: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 55617, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
352 7.003651 23.212.164.202 10.21.16.192 QUIC 1292 Initial, SCID=3f1838651f40fc30, PKN: 3, CRYPTO, PADDING  
Frame 352: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
353 7.003651 23.212.164.202 10.21.16.192 QUIC 296 Handshake, SCID=3f1838651f40fc30  
Frame 353: Packet, 296 bytes on wire (2368 bits), 296 bytes captured (2368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
354 7.004973 23.63.108.243 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 354: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.63.108.243, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59643  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
355 7.005280 10.21.16.192 23.212.164.202 QUIC 1292 Handshake, DCID=3f1838651f40fc30  
Frame 355: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
356 7.006633 52.168.117.175 10.21.16.192 TCP 66 443 → 62884 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK\_PERM  
Frame 356: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
357 7.006792 10.21.16.192 52.168.117.175 TCP 54 62884 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 357: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
358	7.007756	10.21.16.192	52.168.117.175	TLSv1.3	1886	Client Hello (SNI=browser.events.data.msn.com)

Frame 358: Packet, 1886 bytes on wire (15088 bits), 1886 bytes captured (15088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 1, Ack: 1, Len: 1832

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
359	7.007959	10.21.16.192	8.8.4.4	QUIC	74	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 359: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
360	7.008639	10.21.16.192	23.212.164.202	QUIC	131	Handshake, DCID=3f1838651f40fc30

Frame 360: Packet, 131 bytes on wire (1048 bits), 131 bytes captured (1048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
361	7.008904	10.21.16.192	23.212.164.202	QUIC	113	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 361: Packet, 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
362	7.011186	204.79.197.219	10.21.16.192	TCP	60	443 → 64935 [ACK] Seq=1 Ack=1441 Win=4193024 Len=0

Frame 362: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64935, Seq: 1, Ack: 1441, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
363	7.011868	204.79.197.219	10.21.16.192	TCP	60	443 → 64935 [ACK] Seq=1 Ack=1823 Win=4194560 Len=0

Frame 363: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64935, Seq: 1, Ack: 1823, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
364	7.012690	204.79.197.219	10.21.16.192	TLSv1.3	153	Hello Retry Request, Change Cipher Spec

Frame 364: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64935, Seq: 1, Ack: 1823, Len: 99

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
365	7.013667	10.21.16.192	23.212.164.203	TCP	54	63722 → 443 [ACK] Seq=2104 Ack=552 Win=64768 Len=0

Frame 365: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203

Transmission Control Protocol, Src Port: 63722, Dst Port: 443, Seq: 2104, Ack: 552, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
366	7.014074	10.21.16.192	204.79.197.219	TLSv1.3	722	Change Cipher Spec, Client Hello (SNI=r.msftstatic.com)

Frame 366: Packet, 722 bytes on wire (5776 bits), 722 bytes captured (5776 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.219

Transmission Control Protocol, Src Port: 64935, Dst Port: 443, Seq: 1823, Ack: 100, Len: 668

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
367	7.020326	23.212.164.203	10.21.16.192	TCP	66	443 → 64854 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1384 SACK_PERM WS=128

Frame 367: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64854, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
368 7.020475 10.21.16.192 23.212.164.203 TCP 54 64854 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0  
Frame 368: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203  
Transmission Control Protocol, Src Port: 64854, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
369 7.021310 10.21.16.192 23.212.164.203 TLSv1.3 2141 Client Hello (SNI=r.bing.com)  
Frame 369: Packet, 2141 bytes on wire (17128 bits), 2141 bytes captured (17128 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203  
Transmission Control Protocol, Src Port: 64854, Dst Port: 443, Seq: 1, Ack: 1, Len: 2087  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
370 7.030031 23.213.235.41 10.21.16.192 QUIC 1288 Protected Payload (KP0)  
Frame 370: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
371 7.030884 23.213.235.41 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 371: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
372 7.030884 23.213.235.41 10.21.16.192 QUIC 371 Protected Payload (KP0)  
Frame 372: Packet, 371 bytes on wire (2968 bits), 371 bytes captured (2968 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
373 7.030884 23.213.235.41 10.21.16.192 QUIC 110 Protected Payload (KP0)  
Frame 373: Packet, 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
374 7.030884 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 374: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
375 7.030884 23.213.235.41 10.21.16.192 QUIC 825 Protected Payload (KP0)  
Frame 375: Packet, 825 bytes on wire (6600 bits), 825 bytes captured (6600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
376 7.030884 23.213.235.41 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 376: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
377 7.031149 23.212.164.202 10.21.16.192 QUIC 385 Protected Payload (KP0)  
Frame 377: Packet, 385 bytes on wire (3080 bits), 385 bytes captured (3080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
378	7.031149	23.212.164.202	10.21.16.192	QUIC	104	Protected Payload (KP0)
Frame 378: Packet, 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
379	7.031149	23.212.164.202	10.21.16.192	QUIC	63	Protected Payload (KP0)
Frame 379: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
380	7.031149	23.212.164.202	10.21.16.192	QUIC	112	Protected Payload (KP0)
Frame 380: Packet, 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
381	7.031306	10.21.16.192	23.213.235.41	QUIC	73	Protected Payload (KP0), DCID=57c21f8f64401331
Frame 381: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 59198, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
382	7.031804	10.21.16.192	23.213.235.41	QUIC	77	Protected Payload (KP0), DCID=57c21f8f64401331
Frame 382: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 59198, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
383	7.031928	10.21.16.192	23.213.235.41	QUIC	73	Protected Payload (KP0), DCID=57c21f8f64401331
Frame 383: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 59198, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
384	7.032138	10.21.16.192	23.212.164.202	QUIC	75	Protected Payload (KP0), DCID=3f1838651f40fc30
Frame 384: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202						
User Datagram Protocol, Src Port: 58405, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
385	7.032188	10.21.16.192	23.212.164.202	QUIC	75	Protected Payload (KP0), DCID=3f1838651f40fc30
Frame 385: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202						
User Datagram Protocol, Src Port: 58405, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
386	7.032232	10.21.16.192	23.212.164.202	QUIC	75	Protected Payload (KP0), DCID=3f1838651f40fc30
Frame 386: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202						
User Datagram Protocol, Src Port: 58405, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
387	7.041531	8.8.4.4	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 387: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

388 7.043784 204.79.197.203 10.21.16.192 TCP 60 443 → 50714 [ACK] Seq=6133 Ack=3459 Win=4193280 Len=0  
Frame 388: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50714, Seq: 6133, Ack: 3459, Len: 0

No. Time Source Destination Protocol Length Info  
389 7.044032 204.79.197.203 10.21.16.192 TCP 60 443 → 50714 [ACK] Seq=6133 Ack=3551 Win=4193280 Len=0  
Frame 389: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50714, Seq: 6133, Ack: 3551, Len: 0

No. Time Source Destination Protocol Length Info  
390 7.044032 204.79.197.203 10.21.16.192 TLSv1.3 513 Application Data  
Frame 390: Packet, 513 bytes on wire (4104 bits), 513 bytes captured (4104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50714, Seq: 6133, Ack: 3551, Len: 459

Transport Layer Security

No. Time Source Destination Protocol Length Info  
391 7.044421 204.79.197.203 10.21.16.192 TLSv1.3 116 Application Data  
Frame 391: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50714, Seq: 6592, Ack: 3551, Len: 62

Transport Layer Security

No. Time Source Destination Protocol Length Info  
392 7.044450 10.21.16.192 204.79.197.203 TCP 54 50714 → 443 [ACK] Seq=3997 Ack=6654 Win=64768 Len=0  
Frame 392: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 50714, Dst Port: 443, Seq: 3997, Ack: 6654, Len: 0

No. Time Source Destination Protocol Length Info  
393 7.044589 10.21.16.192 204.79.197.203 TLSv1.3 85 Application Data  
Frame 393: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 50714, Dst Port: 443, Seq: 3997, Ack: 6654, Len: 31

Transport Layer Security

No. Time Source Destination Protocol Length Info  
394 7.044879 204.79.197.203 10.21.16.192 TLSv1.3 85 Application Data  
Frame 394: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50714, Seq: 6654, Ack: 3997, Len: 31

Transport Layer Security

No. Time Source Destination Protocol Length Info  
395 7.061933 204.79.197.219 10.21.16.192 TCP 60 443 → 64935 [ACK] Seq=100 Ack=2491 Win=4193792 Len=0  
Frame 395: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64935, Seq: 100, Ack: 2491, Len: 0

No. Time Source Destination Protocol Length Info  
396 7.061933 204.79.197.219 10.21.16.192 TCP 60 443 → 57740 [ACK] Seq=1 Ack=2178 Win=4194560 Len=0  
Frame 396: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57740, Seq: 1, Ack: 2178, Len: 0

No. Time Source Destination Protocol Length Info  
397 7.062468 204.79.197.219 10.21.16.192 TLSv1.3 153 Hello Retry Request, Change Cipher Spec  
Frame 397: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57740, Seq: 1, Ack: 2178, Len: 99

Transport Layer Security

No. Time Source Destination Protocol Length Info  
398 7.063678 10.21.16.192 204.79.197.219 TLSv1.3 1077 Change Cipher Spec, Client Hello (SNI=r.msftstatic.com)  
Frame 398: Packet, 1077 bytes on wire (8616 bits), 1077 bytes captured (8616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.219  
Transmission Control Protocol, Src Port: 57740, Dst Port: 443, Seq: 2178, Ack: 100, Len: 1023

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
399	7.063884	10.21.16.192	23.213.235.41	QUIC	74	Protected Payload (KP0), DCID=57c21f8f64401331

Frame 399: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41

User Datagram Protocol, Src Port: 59198, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
400	7.066010	204.79.197.219	10.21.16.192	TLSv1.3	5894	Server Hello

Frame 400: Packet, 5894 bytes on wire (47152 bits), 5894 bytes captured (47152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64935, Seq: 100, Ack: 2491, Len: 5840

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
401	7.066010	204.79.197.219	10.21.16.192	TLSv1.3	275	Application Data

Frame 401: Packet, 275 bytes on wire (2200 bits), 275 bytes captured (2200 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64935, Seq: 5940, Ack: 2491, Len: 221

[2 Reassembled TCP Segments (5869 bytes): #400(5648), #401(221)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
402	7.066101	10.21.16.192	204.79.197.219	TCP	54	64935 → 443 [ACK] Seq=2491 Ack=6161 Win=65280 Len=0

Frame 402: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.219

Transmission Control Protocol, Src Port: 64935, Dst Port: 443, Seq: 2491, Ack: 6161, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
403	7.067331	10.21.16.192	23.212.164.202	QUIC	113	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 403: Packet, 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
404	7.067552	150.171.27.11	10.21.16.192	TCP	60	443 → 50442 [ACK] Seq=5974 Ack=2082 Win=4194304 Len=0

Frame 404: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 5974, Ack: 2082, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
405	7.068298	150.171.27.11	10.21.16.192	TCP	60	443 → 50442 [ACK] Seq=5974 Ack=3522 Win=4194560 Len=0

Frame 405: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 5974, Ack: 3522, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
406	7.068298	150.171.27.11	10.21.16.192	TCP	60	443 → 50442 [ACK] Seq=5974 Ack=8114 Win=4194560 Len=0

Frame 406: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 5974, Ack: 8114, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
407	7.068994	150.171.27.11	10.21.16.192	TLSv1.2	396	New Session Ticket, Change Cipher Spec, Encrypted Handshake Message

Frame 407: Packet, 396 bytes on wire (3168 bits), 396 bytes captured (3168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 5974, Ack: 8114, Len: 342

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
408	7.069141	150.171.27.11	10.21.16.192	TLSv1.2	123	Application Data

Frame 408: Packet, 123 bytes on wire (984 bits), 123 bytes captured (984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 6316, Ack: 8114, Len: 69

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
409	7.069188	10.21.16.192	150.171.27.11	TCP	54	50442 → 443 [ACK] Seq=8114 Ack=6385 Win=65024 Len=0

Frame 409: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 8114, Ack: 6385, Len: 0  
No. Time Source Destination Protocol Length Info  
410 7.069321 10.21.16.192 150.171.27.11 TLSv1.2 92 Application Data  
Frame 410: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 8114, Ack: 6385, Len: 38  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
411 7.069642 10.21.16.192 204.79.197.219 TLSv1.3 128 Application Data  
Frame 411: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.219  
Transmission Control Protocol, Src Port: 64935, Dst Port: 443, Seq: 2491, Ack: 6161, Len: 74  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
412 7.071720 13.107.246.58 10.21.16.192 TLSv1.3 116 Application Data  
Frame 412: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 381, Ack: 3125, Len: 62  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
413 7.072181 10.21.16.192 13.107.246.58 TLSv1.3 85 Application Data  
Frame 413: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 8168, Ack: 443, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
414 7.072310 23.213.235.41 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 414: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
415 7.072972 13.107.246.58 10.21.16.192 TCP 60 443 → 49877 [ACK] Seq=443 Ack=4657 Win=54272 Len=0  
Frame 415: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 443, Ack: 4657, Len: 0  
No. Time Source Destination Protocol Length Info  
416 7.075542 13.107.246.58 10.21.16.192 TCP 60 443 → 49877 [ACK] Seq=443 Ack=8168 Win=54272 Len=0  
Frame 416: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 443, Ack: 8168, Len: 0  
No. Time Source Destination Protocol Length Info  
417 7.075796 13.107.246.58 10.21.16.192 TLSv1.3 85 Application Data  
Frame 417: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 443, Ack: 8168, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
418 7.076476 23.213.235.41 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 418: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
419 7.076723 10.21.16.192 23.213.235.41 QUIC 75 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 419: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41

User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
420	7.087488	23.212.164.202	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 420: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
421	7.094971	10.21.16.192	204.79.197.203	TCP	54	50714 → 443 [ACK] Seq=4028 Ack=6685 Win=64768 Len=0

Frame 421: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203

Transmission Control Protocol, Src Port: 50714, Dst Port: 443, Seq: 4028, Ack: 6685, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
422	7.105000	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 422: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
423	7.105370	10.21.16.192	23.213.235.41	QUIC	75	Protected Payload (KP0), DCID=57c21f8f64401331

Frame 423: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41

User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
424	7.106833	23.213.235.41	10.21.16.192	QUIC	209	Protected Payload (KP0)

Frame 424: Packet, 209 bytes on wire (1672 bits), 209 bytes captured (1672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
425	7.106833	23.213.235.41	10.21.16.192	QUIC	111	Protected Payload (KP0)

Frame 425: Packet, 111 bytes on wire (888 bits), 111 bytes captured (888 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
426	7.106833	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 426: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
427	7.106833	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 427: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
428	7.106833	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 428: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
429	7.106833	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 429: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
430	7.106833	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 430: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59198						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
431	7.106833	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 431: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59198						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
432	7.106833	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 432: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59198						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
433	7.106833	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 433: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59198						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
434	7.107041	23.213.235.41	10.21.16.192	QUIC	912	Protected Payload (KP0)
Frame 434: Packet, 912 bytes on wire (7296 bits), 912 bytes captured (7296 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59198						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
435	7.107041	23.213.235.41	10.21.16.192	QUIC	164	Protected Payload (KP0)
Frame 435: Packet, 164 bytes on wire (1312 bits), 164 bytes captured (1312 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59198						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
436	7.107041	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 436: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59198						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
437	7.107041	23.213.235.41	10.21.16.192	QUIC	214	Protected Payload (KP0)
Frame 437: Packet, 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59198						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
438	7.107041	23.213.235.41	10.21.16.192	QUIC	64	Protected Payload (KP0)
Frame 438: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59198						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
439	7.107292	10.21.16.192	23.213.235.41	QUIC	75	Protected Payload (KP0), DCID=57c21f8f64401331
Frame 439: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 59198, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

440 7.107495 10.21.16.192 23.213.235.41 QUIC 79 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 440: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
441 7.107557 10.21.16.192 23.213.235.41 QUIC 75 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 441: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
442 7.107612 10.21.16.192 23.213.235.41 QUIC 75 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 442: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
443 7.107662 10.21.16.192 23.213.235.41 QUIC 75 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 443: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
444 7.107707 10.21.16.192 23.213.235.41 QUIC 75 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 444: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
445 7.107779 10.21.16.192 23.213.235.41 QUIC 75 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 445: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
446 7.107820 10.21.16.192 23.213.235.41 QUIC 75 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 446: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
447 7.108025 23.213.235.41 10.21.16.192 QUIC 644 Protected Payload (KP0)  
Frame 447: Packet, 644 bytes on wire (5152 bits), 644 bytes captured (5152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
448 7.108025 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 448: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
449 7.108348 10.21.16.192 23.213.235.41 QUIC 79 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 449: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
450 7.108530 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 450: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
451 7.108530 23.213.235.41 10.21.16.192 QUIC 932 Protected Payload (KP0)  
Frame 451: Packet, 932 bytes on wire (7456 bits), 932 bytes captured (7456 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
452 7.108530 23.213.235.41 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 452: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
453 7.108530 54.192.151.5 10.21.16.192 TCP 60 443 → 58006 [ACK] Seq=1573 Ack=2914 Win=74240 Len=0  
Frame 453: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.192.151.5, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58006, Seq: 1573, Ack: 2914, Len: 0  
No. Time Source Destination Protocol Length Info  
454 7.108671 10.21.16.192 23.213.235.41 QUIC 75 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 454: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
455 7.108738 10.21.16.192 23.213.235.41 QUIC 75 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 455: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
456 7.117456 204.79.197.219 10.21.16.192 TCP 60 443 → 64935 [ACK] Seq=6161 Ack=2565 Win=4193792 Len=0  
Frame 456: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64935, Seq: 6161, Ack: 2565, Len: 0  
No. Time Source Destination Protocol Length Info  
457 7.117783 204.79.197.219 10.21.16.192 TLSv1.3 513 Application Data  
Frame 457: Packet, 513 bytes on wire (4104 bits), 513 bytes captured (4104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64935, Seq: 6161, Ack: 2565, Len: 459  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
458 7.118095 204.79.197.219 10.21.16.192 TLSv1.3 116 Application Data  
Frame 458: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64935, Seq: 6620, Ack: 2565, Len: 62  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
459 7.118158 10.21.16.192 204.79.197.219 TCP 54 64935 → 443 [ACK] Seq=2565 Ack=6682 Win=64768 Len=0  
Frame 459: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.219  
Transmission Control Protocol, Src Port: 64935, Dst Port: 443, Seq: 2565, Ack: 6682, Len: 0  
No. Time Source Destination Protocol Length Info  
460 7.123117 23.212.164.203 10.21.16.192 TCP 60 443 → 64854 [ACK] Seq=1 Ack=1385 Win=67072 Len=0  
Frame 460: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64854, Seq: 1, Ack: 1385, Len: 0  
No. Time Source Destination Protocol Length Info  
461 7.123761 204.79.197.203 10.21.16.192 TCP 60 443 → 50714 [ACK] Seq=6685 Ack=4028 Win=4194304 Len=0  
Frame 461: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50714, Seq: 6685, Ack: 4028, Len: 0  
No. Time Source Destination Protocol Length Info  
462 7.124462 23.213.235.41 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 462: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
463 7.127216 10.21.16.192 13.107.246.58 TCP 54 49877 → 443 [ACK] Seq=8199 Ack=474 Win=65024 Len=0  
Frame 463: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 8199, Ack: 474, Len: 0  
No. Time Source Destination Protocol Length Info  
464 7.135893 10.21.16.192 52.168.117.175 TCP 66 63124 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 464: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 63124, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
465 7.140290 204.79.197.219 10.21.16.192 TLSv1.3 1514 Server Hello  
Frame 465: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57740, Seq: 100, Ack: 3201, Len: 1460  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
466 7.141225 204.79.197.219 10.21.16.192 TCP 4434 443 → 57740 [ACK] Seq=1560 Ack=3201 Win=4193536 Len=4380 [TCP PDU reassembled in 467]  
Frame 466: Packet, 4434 bytes on wire (35472 bits), 4434 bytes captured (35472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57740, Seq: 1560, Ack: 3201, Len: 4380  
No. Time Source Destination Protocol Length Info  
467 7.141225 204.79.197.219 10.21.16.192 TLSv1.3 275 Application Data  
Frame 467: Packet, 275 bytes on wire (2200 bits), 275 bytes captured (2200 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57740, Seq: 5940, Ack: 3201, Len: 221 [3 Reassembled TCP Segments (5869 bytes): #465(1268), #466(4380), #467(221)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
468 7.141335 10.21.16.192 204.79.197.219 TCP 54 57740 → 443 [ACK] Seq=3201 Ack=6161 Win=65280 Len=0  
Frame 468: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.219  
Transmission Control Protocol, Src Port: 57740, Dst Port: 443, Seq: 3201, Ack: 6161, Len: 0  
No. Time Source Destination Protocol Length Info  
469 7.144675 10.21.16.192 204.79.197.219 TLSv1.3 128 Application Data  
Frame 469: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.219  
Transmission Control Protocol, Src Port: 57740, Dst Port: 443, Seq: 3201, Ack: 6161, Len: 74  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
470 7.158512 150.171.27.11 10.21.16.192 TLSv1.2 92 Application Data  
Frame 470: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 6385, Ack: 8114, Len: 38  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
471 7.158512 150.171.27.11 10.21.16.192 TCP 60 443 → 50442 [ACK] Seq=6423 Ack=8152 Win=4194304 Len=0

Frame 471: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 6423, Ack: 8152, Len: 0  
No. Time Source Destination Protocol Length Info  
472 7.191639 13.107.246.58 10.21.16.192 TCP 60 443 → 49877 [ACK] Seq=474 Ack=8199 Win=54272 Len=0  
Frame 472: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 474, Ack: 8199, Len: 0  
No. Time Source Destination Protocol Length Info  
473 7.199421 13.107.246.58 10.21.16.192 TLSv1.3 831 Application Data  
Frame 473: Packet, 831 bytes on wire (6648 bits), 831 bytes captured (6648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 474, Ack: 8199, Len: 777  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
474 7.204175 10.21.16.192 8.8.4.4 QUIC 249 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 474: Packet, 249 bytes on wire (1992 bits), 249 bytes captured (1992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
475 7.204381 10.21.16.192 8.8.4.4 QUIC 249 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 475: Packet, 249 bytes on wire (1992 bits), 249 bytes captured (1992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
476 7.209732 10.21.16.192 150.171.27.11 TCP 54 50442 → 443 [ACK] Seq=8152 Ack=6423 Win=65024 Len=0  
Frame 476: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 8152, Ack: 6423, Len: 0  
No. Time Source Destination Protocol Length Info  
477 7.217438 204.79.197.219 10.21.16.192 TCP 60 443 → 57740 [ACK] Seq=6161 Ack=3275 Win=4193280 Len=0  
Frame 477: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57740, Seq: 6161, Ack: 3275, Len: 0  
No. Time Source Destination Protocol Length Info  
478 7.217729 204.79.197.219 10.21.16.192 TLSv1.3 513 Application Data  
Frame 478: Packet, 513 bytes on wire (4104 bits), 513 bytes captured (4104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57740, Seq: 6161, Ack: 3275, Len: 459  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
479 7.218053 204.79.197.219 10.21.16.192 TLSv1.3 116 Application Data  
Frame 479: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.219, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57740, Seq: 6620, Ack: 3275, Len: 62  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
480 7.218086 10.21.16.192 204.79.197.219 TCP 54 57740 → 443 [ACK] Seq=3275 Ack=6682 Win=64768 Len=0  
Frame 480: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.219  
Transmission Control Protocol, Src Port: 57740, Dst Port: 443, Seq: 3275, Ack: 6682, Len: 0  
No. Time Source Destination Protocol Length Info  
481 7.242581 10.21.16.192 13.107.246.58 TCP 54 49877 → 443 [ACK] Seq=8199 Ack=1251 Win=64256 Len=0  
Frame 481: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 8199, Ack: 1251, Len: 0  
No. Time Source Destination Protocol Length Info

482 7.251220 52.168.117.175 10.21.16.192 TCP 66 443 → 57692 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK\_PERM

Frame 482: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 57692, Seq: 0, Ack: 1, Len: 0

No. Time Source Destination Protocol Length Info

483 7.251382 10.21.16.192 52.168.117.175 TCP 54 57692 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 483: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 57692, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No. Time Source Destination Protocol Length Info

484 7.252230 10.21.16.192 52.168.117.175 TLSv1.3 1982 Client Hello (SNI=browser.events.data.msn.com)

Frame 484: Packet, 1982 bytes on wire (15856 bits), 1982 bytes captured (15856 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 57692, Dst Port: 443, Seq: 1, Ack: 1, Len: 1928

Transport Layer Security

No. Time Source Destination Protocol Length Info

485 7.264647 10.21.16.177 224.0.0.252 IGMPv1 46 Membership Report

Frame 485: Packet, 46 bytes on wire (368 bits), 46 bytes captured (368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_2d:f2:5d (e0:2e:0b:2d:f2:5d), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 10.21.16.177, Dst: 224.0.0.252

Internet Group Management Protocol

No. Time Source Destination Protocol Length Info

486 7.271595 8.8.4.4 10.21.16.192 QUIC 70 Protected Payload (KP0)

Frame 486: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No. Time Source Destination Protocol Length Info

487 7.271595 8.8.4.4 10.21.16.192 QUIC 551 Protected Payload (KP0)

Frame 487: Packet, 551 bytes on wire (4408 bits), 551 bytes captured (4408 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No. Time Source Destination Protocol Length Info

488 7.271595 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)

Frame 488: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No. Time Source Destination Protocol Length Info

489 7.271595 8.8.4.4 10.21.16.192 QUIC 573 Protected Payload (KP0)

Frame 489: Packet, 573 bytes on wire (4584 bits), 573 bytes captured (4584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No. Time Source Destination Protocol Length Info

490 7.271595 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)

Frame 490: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No. Time Source Destination Protocol Length Info

491 7.272370 10.21.16.192 8.8.4.4 QUIC 77 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 491: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No. Time Source Destination Protocol Length Info

492 7.272578 10.21.16.192 8.8.4.4 QUIC 77 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 492: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
493	7.274031	10.21.16.192	150.171.27.10	TCP	66	64005 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM

Frame 493: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10  
Transmission Control Protocol, Src Port: 64005, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
494	7.300493	10.21.16.192	8.8.4.4	QUIC	75	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 494: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
495	7.302728	52.168.117.175	10.21.16.192	TCP	66	443 → 55617 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK_PERM

Frame 495: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55617, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
496	7.302935	10.21.16.192	52.168.117.175	TCP	54	55617 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 496: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 55617, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
497	7.303873	10.21.16.192	52.168.117.175	TLSv1.3	1887	Client Hello (SNI=browser.events.data.msn.com)

Frame 497: Packet, 1887 bytes on wire (15096 bits), 1887 bytes captured (15096 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 55617, Dst Port: 443, Seq: 1, Ack: 1, Len: 1833  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
498	7.306965	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=1 Ack=1833 Win=4194560 Len=0

Frame 498: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 1, Ack: 1833, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
499	7.308942	52.168.117.175	10.21.16.192	TLSv1.3	153	Hello Retry Request, Change Cipher Spec

Frame 499: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 1, Ack: 1833, Len: 99

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
500	7.310306	10.21.16.192	52.168.117.175	TLSv1.3	732	Change Cipher Spec, Client Hello (SNI=browser.events.data.msn.com)

Frame 500: Packet, 732 bytes on wire (5856 bits), 732 bytes captured (5856 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 1833, Ack: 100, Len: 678

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
501	7.333462	8.8.4.4	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 501: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
502	7.348899	10.21.16.192	8.8.4.4	QUIC	102	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 502: Packet, 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
503	7.349060	10.21.16.192	8.8.4.4	QUIC	102	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 503: Packet, 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
504	7.349136	10.21.16.192	8.8.4.4	QUIC	253	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 504: Packet, 253 bytes on wire (2024 bits), 253 bytes captured (2024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
505	7.349190	10.21.16.192	8.8.4.4	QUIC	253	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 505: Packet, 253 bytes on wire (2024 bits), 253 bytes captured (2024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
506	7.372485	10.21.16.178	224.0.0.252	IGMPv1	46	Membership Report

Frame 506: Packet, 46 bytes on wire (368 bits), 46 bytes captured (368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: AzureWaveTec\_18:99:7b (14:d4:24:18:99:7b), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.178, Dst: 224.0.0.252  
Internet Group Management Protocol

No.	Time	Source	Destination	Protocol	Length	Info
507	7.409673	8.8.4.4	10.21.16.192	QUIC	70	Protected Payload (KP0)

Frame 507: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
508	7.410725	8.8.4.4	10.21.16.192	QUIC	70	Protected Payload (KP0)

Frame 508: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
509	7.411035	10.21.16.192	8.8.4.4	QUIC	74	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 509: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
510	7.411477	8.8.4.4	10.21.16.192	QUIC	551	Protected Payload (KP0)

Frame 510: Packet, 551 bytes on wire (4408 bits), 551 bytes captured (4408 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
511	7.411778	8.8.4.4	10.21.16.192	QUIC	572	Protected Payload (KP0)

Frame 511: Packet, 572 bytes on wire (4576 bits), 572 bytes captured (4576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
512	7.411778	8.8.4.4	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 512: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No. Time Source Destination Protocol Length Info  
513 7.411778 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 513: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
514 7.412094 8.8.4.4 10.21.16.192 QUIC 551 Protected Payload (KP0)  
Frame 514: Packet, 551 bytes on wire (4408 bits), 551 bytes captured (4408 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
515 7.412094 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 515: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
516 7.412200 10.21.16.192 8.8.4.4 QUIC 79 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 516: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
517 7.412301 10.21.16.192 8.8.4.4 QUIC 74 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 517: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
518 7.412367 10.21.16.192 8.8.4.4 QUIC 78 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 518: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
519 7.412712 8.8.4.4 10.21.16.192 QUIC 572 Protected Payload (KP0)  
Frame 519: Packet, 572 bytes on wire (4576 bits), 572 bytes captured (4576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
520 7.412712 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 520: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
521 7.413347 10.21.16.192 8.8.4.4 QUIC 78 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 521: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
522 7.414108 10.21.16.192 23.217.111.32 QUIC 1292 Initial, DCID=f07f86bb000b9023, PKN: 1, PING, PING, CRYPTO, PING, PADDING, CRYPTO, CRYPTO, PADDING, CRYPTO, PADDING, PING, PING, PADDING, PING, PING  
Frame 522: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No. Time Source Destination Protocol Length Info  
523 7.414178 10.21.16.192 23.217.111.32 QUIC 1292 Initial, DCID=f07f86bb000b9023, PKN: 2, PADDING, CRYPTO, PADDING, PING, CRYPTO, PADDING, PING, CRYPTO, CRYPTO, PADDING  
Frame 523: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
524 7.415232 10.21.16.192 184.86.248.112 QUIC 1292 Initial, DCID=1ea281b8ffd1a8ee, PKN: 1, PING, CRYPTO, CRYPTO, PADDING, PING, CRYPTO, CRYPTO, PADDING, PING, PING, PING, PADDING, PING, CRYPTO  
Frame 524: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
525 7.415306 10.21.16.192 184.86.248.112 QUIC 1292 Initial, DCID=1ea281b8ffd1a8ee, PKN: 2, PING, PADDING, CRYPTO, CRYPTO, PADDING, CRYPTO, PING, CRYPTO, PING, PING, PADDING, CRYPTO, CRYPTO, PADDING, CRYPTO, PADDING, PING, CRYPTO, CRYPTO, CRYPTO, PING  
Frame 525: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
526 7.427549 54.192.151.5 10.21.16.192 TLSv1.3 499 Application Data  
Frame 526: Packet, 499 bytes on wire (3992 bits), 499 bytes captured (3992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.192.151.5, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58006, Seq: 1573, Ack: 2914, Len: 445  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
527 7.428321 10.21.16.192 52.168.117.175 TCP 66 60968 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 527: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 60968, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
528 7.446282 10.21.16.192 23.212.164.203 TCP 757 [TCP Retransmission] 64854 → 443 [PSH, ACK] Seq=1385 Ack=1 Win=65280 Len=703  
Frame 528: Packet, 757 bytes on wire (6056 bits), 757 bytes captured (6056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203  
Transmission Control Protocol, Src Port: 64854, Dst Port: 443, Seq: 1385, Ack: 1, Len: 703  
No. Time Source Destination Protocol Length Info  
529 7.464258 23.217.111.32 10.21.16.192 QUIC 82 Initial, SCID=036a66456581ab27, PKN: 1, ACK  
Frame 529: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
530 7.464690 23.217.111.32 10.21.16.192 QUIC 1292 Initial, SCID=036a66456581ab27, PKN: 2, ACK, PADDING  
Frame 530: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
531 7.465636 23.217.111.32 10.21.16.192 QUIC 1292 Initial, SCID=036a66456581ab27, PKN: 3, CRYPTO, PADDING  
Frame 531: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
532 7.465973 23.217.111.32 10.21.16.192 QUIC 299 Handshake, SCID=036a66456581ab27  
Frame 532: Packet, 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
533 7.466467 10.21.16.192 23.217.111.32 QUIC 209 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 533: Packet, 209 bytes on wire (1672 bits), 209 bytes captured (1672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
534 7.466829 10.21.16.192 23.217.111.32 QUIC 1292 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 534: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
535 7.466877 10.21.16.192 23.217.111.32 QUIC 1292 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 535: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
536 7.466898 10.21.16.192 23.217.111.32 QUIC 1292 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 536: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
537 7.466933 10.21.16.192 23.217.111.32 QUIC 1290 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 537: Packet, 1290 bytes on wire (10320 bits), 1290 bytes captured (10320 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
538 7.467125 10.21.16.192 23.217.111.32 QUIC 1292 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 538: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
539 7.467158 10.21.16.192 23.217.111.32 QUIC 1292 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 539: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
540 7.467182 10.21.16.192 23.217.111.32 QUIC 1292 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 540: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
541 7.467213 10.21.16.192 23.217.111.32 QUIC 1292 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 541: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
542 7.467243 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 542: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
543 7.470679 10.21.16.192 54.192.151.5 TCP 54 58006 → 443 [ACK] Seq=2914 Ack=2018 Win=65024 Len=0  
Frame 543: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.192.151.5  
Transmission Control Protocol, Src Port: 58006, Dst Port: 443, Seq: 2914, Ack: 2018, Len: 0  
No. Time Source Destination Protocol Length Info  
544 7.472391 204.79.197.203 10.21.16.192 TLSv1.3 598 Application Data  
Frame 544: Packet, 598 bytes on wire (4784 bits), 598 bytes captured (4784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50714, Seq: 6685, Ack: 4028, Len: 544  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
545 7.472646 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 545: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
546 7.477784 10.21.16.192 204.79.197.203 TCP 66 55877 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256  
SACK\_PERM  
Frame 546: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 55877, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
547 7.498348 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 547: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
548 7.511776 10.21.16.192 184.86.248.112 TCP 66 61637 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256  
SACK\_PERM  
Frame 548: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
Transmission Control Protocol, Src Port: 61637, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
549 7.511844 184.86.248.112 10.21.16.192 QUIC 82 Initial, SCID=0cce90c93d80ab21, PKN: 1, ACK  
Frame 549: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60671  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
550 7.515104 23.217.111.32 10.21.16.192 QUIC 345 Protected Payload (KP0)  
Frame 550: Packet, 345 bytes on wire (2760 bits), 345 bytes captured (2760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
551 7.515463 23.217.111.32 10.21.16.192 QUIC 104 Protected Payload (KP0)  
Frame 551: Packet, 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
552 7.515463 23.217.111.32 10.21.16.192 QUIC 63 Protected Payload (KP0)  
Frame 552: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF  
No. Time Source Destination Protocol Length Info  
553 7.515463 23.217.111.32 10.21.16.192 QUIC 112 Protected Payload (KP0)  
Frame 553: Packet, 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
554 7.515693 23.217.111.32 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 554: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
555 7.515693 23.217.111.32 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 555: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
556 7.515952 10.21.16.192 23.217.111.32 QUIC 73 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 556: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
557 7.516064 10.21.16.192 23.217.111.32 QUIC 73 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 557: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
558 7.521476 23.217.111.32 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 558: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
559 7.521871 23.217.111.32 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 559: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
560 7.521871 23.217.111.32 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 560: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
561 7.526966 10.21.16.192 204.79.197.203 TCP 54 50714 → 443 [ACK] Seq=4028 Ack=7229 Win=64256 Len=0  
Frame 561: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 50714, Dst Port: 443, Seq: 4028, Ack: 7229, Len: 0  
No. Time Source Destination Protocol Length Info  
562 7.527409 10.21.16.192 150.171.27.10 TCP 66 55519 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 562: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10  
Transmission Control Protocol, Src Port: 55519, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info

563 7.545815 23.212.164.203 10.21.16.192 TCP 66 [TCP Previous segment not captured] 443 → 64854 [ACK]  
Seq=265 Ack=2088 Win=64128 Len=0 SLE=1385 SRE=2088  
Frame 563: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64854, Seq: 265, Ack: 2088, Len: 0  
No. Time Source Destination Protocol Length Info  
564 7.550089 52.168.117.175 10.21.16.192 TCP 60 443 → 57692 [ACK] Seq=1 Ack=1929 Win=4194560 Len=0  
Frame 564: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57692, Seq: 1, Ack: 1929, Len: 0  
No. Time Source Destination Protocol Length Info  
565 7.550318 52.168.117.175 10.21.16.192 TLSv1.3 153 Hello Retry Request, Change Cipher Spec  
Frame 565: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57692, Seq: 1, Ack: 1929, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
566 7.551488 10.21.16.192 52.168.117.175 TLSv1.3 828 Change Cipher Spec, Client Hello  
(SNI=events.data.msn.com)  
Frame 566: Packet, 828 bytes on wire (6624 bits), 828 bytes captured (6624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 57692, Dst Port: 443, Seq: 1929, Ack: 100, Len: 774  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
567 7.562910 184.86.248.112 10.21.16.192 TCP 66 443 → 61637 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1384  
SACK\_PERM WS=128  
Frame 567: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 61637, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
568 7.563054 10.21.16.192 184.86.248.112 TCP 54 61637 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0  
Frame 568: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
Transmission Control Protocol, Src Port: 61637, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
569 7.563773 10.21.16.192 184.86.248.112 TLSv1.3 1839 Client Hello (SNI=th.bing.com)  
Frame 569: Packet, 1839 bytes on wire (14712 bits), 1839 bytes captured (14712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
Transmission Control Protocol, Src Port: 61637, Dst Port: 443, Seq: 1, Ack: 1, Len: 1785  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
570 7.568282 184.86.248.112 10.21.16.192 QUIC 1292 Initial, SCID=0cce90c93d80ab21, PKN: 3, CRYPTO, PADDING  
Frame 570: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60671  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
571 7.568984 10.21.16.192 184.86.248.112 QUIC 1292 Initial, DCID=0cce90c93d80ab21, PKN: 3, ACK, PADDING  
Frame 571: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
572 7.570020 184.86.248.112 10.21.16.192 QUIC 295 Handshake, SCID=0cce90c93d80ab21  
Frame 572: Packet, 295 bytes on wire (2360 bits), 295 bytes captured (2360 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60671  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
573 7.573882 10.21.16.192 184.86.248.112 QUIC 82 Handshake, DCID=0cce90c93d80ab21

Frame 573: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
574 7.574141 10.21.16.192 184.86.248.112 QUIC 131 Handshake, DCID=0cce90c93d80ab21  
Frame 574: Packet, 131 bytes on wire (1048 bits), 131 bytes captured (1048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
575 7.574284 10.21.16.192 184.86.248.112 QUIC 115 Protected Payload (KP0), DCID=0cce90c93d80ab21  
Frame 575: Packet, 115 bytes on wire (920 bits), 115 bytes captured (920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
576 7.574619 10.21.16.192 184.86.248.112 QUIC 1292 Protected Payload (KP0), DCID=0cce90c93d80ab21  
Frame 576: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
577 7.574653 10.21.16.192 184.86.248.112 QUIC 1292 Protected Payload (KP0), DCID=0cce90c93d80ab21  
Frame 577: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
578 7.574680 10.21.16.192 184.86.248.112 QUIC 1292 Protected Payload (KP0), DCID=0cce90c93d80ab21  
Frame 578: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
579 7.574760 10.21.16.192 184.86.248.112 QUIC 721 Protected Payload (KP0), DCID=0cce90c93d80ab21  
Frame 579: Packet, 721 bytes on wire (5768 bits), 721 bytes captured (5768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
580 7.588587 150.171.27.10 10.21.16.192 TCP 66 443 → 55519 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK\_PERM  
Frame 580: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
581 7.588723 10.21.16.192 150.171.27.10 TCP 54 55519 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0  
Frame 581: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10  
Transmission Control Protocol, Src Port: 55519, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
582 7.589540 10.21.16.192 150.171.27.10 TLSv1.3 2257 Client Hello (SNI=c.bing.com)  
Frame 582: Packet, 2257 bytes on wire (18056 bits), 2257 bytes captured (18056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10  
Transmission Control Protocol, Src Port: 55519, Dst Port: 443, Seq: 1, Ack: 1, Len: 2203  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
583 7.603649 52.168.117.175 10.21.16.192 TCP 60 443 → 55617 [ACK] Seq=1 Ack=1834 Win=4194560 Len=0  
Frame 583: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55617, Seq: 1, Ack: 1834, Len: 0  
No. Time Source Destination Protocol Length Info  
584 7.611817 52.168.117.175 10.21.16.192 TLSv1.3 153 HelloRetryRequest, ChangeCipherSpec  
Frame 584: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55617, Seq: 1, Ack: 1834, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
585 7.613164 10.21.16.192 52.168.117.175 TLSv1.3 733 ChangeCipherSpec, ClientHello  
(SNI=events.data.msn.com)  
Frame 585: Packet, 733 bytes on wire (5864 bits), 733 bytes captured (5864 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 55617, Dst Port: 443, Seq: 1834, Ack: 100, Len: 679  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
586 7.645061 52.168.117.175 10.21.16.192 TLSv1.3 1514 ServerHello  
Frame 586: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 100, Ack: 2511, Len: 1460  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
587 7.645864 52.168.117.175 10.21.16.192 TCP 4434 443 → 62884 [ACK] Seq=1560 Ack=2511 Win=4193792 Len=4380  
[TCP PDU reassembled in 588]  
Frame 587: Packet, 4434 bytes on wire (35472 bits), 4434 bytes captured (35472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 1560, Ack: 2511, Len: 4380  
No. Time Source Destination Protocol Length Info  
588 7.645864 52.168.117.175 10.21.16.192 TLSv1.3 579 ApplicationData  
Frame 588: Packet, 579 bytes on wire (4632 bits), 579 bytes captured (4632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 5940, Ack: 2511, Len: 525  
[3 Reassembled TCP Segments (6173 bytes): #586(1268), #587(4380), #588(525)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
589 7.645966 10.21.16.192 52.168.117.175 TCP 54 62884 → 443 [ACK] Seq=2511 Ack=6465 Win=65280 Len=0  
Frame 589: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 2511, Ack: 6465, Len: 0  
No. Time Source Destination Protocol Length Info  
590 7.649514 10.21.16.192 52.168.117.175 TLSv1.3 128 ApplicationData  
Frame 590: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 2511, Ack: 6465, Len: 74  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
591 7.649919 10.21.16.192 52.168.117.175 TCP 54 57692 → 443 [FIN, ACK] Seq=2703 Ack=100 Win=65280 Len=0  
Frame 591: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 57692, Dst Port: 443, Seq: 2703, Ack: 100, Len: 0  
No. Time Source Destination Protocol Length Info  
592 7.650247 150.171.27.10 10.21.16.192 TCP 60 443 → 55519 [ACK] Seq=1 Ack=1441 Win=12582144 Len=0  
Frame 592: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 1, Ack: 1441, Len: 0  
No. Time Source Destination Protocol Length Info  
593 7.650247 150.171.27.10 10.21.16.192 TCP 60 443 → 55519 [ACK] Seq=1 Ack=2204 Win=12583680 Len=0  
Frame 593: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 1, Ack: 2204, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
594	7.650247	150.171.27.10	10.21.16.192	TLSv1.3	153	HelloRetryRequest, ChangeCipherSpec
Frame 594:	Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 1, Ack: 2204, Len: 99						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
595	7.650448	10.21.16.192	52.168.117.175	TCP	54	55617 → 443 [FIN, ACK] Seq=2513 Ack=100 Win=65280 Len=0
Frame 595:	Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175						
Transmission Control Protocol, Src Port: 55617, Dst Port: 443, Seq: 2513, Ack: 100, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
596	7.650971	10.21.16.192	52.168.117.175	TLSv1.3	146	Application Data
Frame 596:	Packet, 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175						
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 2585, Ack: 6465, Len: 92						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
597	7.652306	10.21.16.192	150.171.27.10	TLSv1.3	1103	ChangeCipherSpec, ClientHello (SNI=c.bing.com)
Frame 597:	Packet, 1103 bytes on wire (8824 bits), 1103 bytes captured (8824 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10						
Transmission Control Protocol, Src Port: 55519, Dst Port: 443, Seq: 2204, Ack: 100, Len: 1049						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
598	7.652676	10.21.16.192	52.168.117.175	TLSv1.3	4905	Application Data
Frame 598:	Packet, 4905 bytes on wire (39240 bits), 4905 bytes captured (39240 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175						
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 2677, Ack: 6465, Len: 4851						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
599	7.652829	10.21.16.192	52.168.117.175	TLSv1.3	4872	Application Data
Frame 599:	Packet, 4872 bytes on wire (38976 bits), 4872 bytes captured (38976 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175						
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 7528, Ack: 6465, Len: 4818						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
600	7.652947	10.21.16.192	52.168.117.175	TLSv1.3	4872	Application Data
Frame 600:	Packet, 4872 bytes on wire (38976 bits), 4872 bytes captured (38976 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175						
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 12346, Ack: 6465, Len: 4818						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
601	7.653219	10.21.16.192	52.168.117.175	TCP	1494	62884 → 443 [ACK] Seq=17164 Ack=6465 Win=65280 Len=1440
[TCP PDU reassembled in 684]						
Frame 601:	Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175						
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 17164, Ack: 6465, Len: 1440						
No.	Time	Source	Destination	Protocol	Length	Info
602	7.662956	Dell_d5:e7:8a	Broadcast	ARP	60	ARP Announcement for 10.21.17.88
Frame 602:	Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Dell_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Broadcast (ff:ff:ff:ff:ff:ff)						
Address Resolution Protocol (ARP Announcement)						
No.	Time	Source	Destination	Protocol	Length	Info
603	7.670850	23.217.111.32	10.21.16.192	QUIC	1288	ProtectedPayload (KP0)
Frame 603:	Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
604	7.671305	23.217.111.32	10.21.16.192	QUIC	179	ProtectedPayload (KP0)
Frame 604:	Packet, 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
605	7.671305	23.217.111.32	10.21.16.192	QUIC	741	Protected Payload (KP0)

Frame 605: Packet, 741 bytes on wire (5928 bits), 741 bytes captured (5928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
606	7.671305	23.217.111.32	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 606: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
607	7.671773	10.21.16.192	23.217.111.32	QUIC	77	Protected Payload (KP0), DCID=036a66456581ab27

Frame 607: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
608	7.671901	10.21.16.192	23.217.111.32	QUIC	73	Protected Payload (KP0), DCID=036a66456581ab27

Frame 608: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
609	7.672142	23.217.111.32	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 609: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
610	7.672142	184.86.248.112	10.21.16.192	QUIC	385	Protected Payload (KP0)

Frame 610: Packet, 385 bytes on wire (3080 bits), 385 bytes captured (3080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60671  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
611	7.672565	184.86.248.112	10.21.16.192	QUIC	63	Protected Payload (KP0)

Frame 611: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60671  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
612	7.672565	184.86.248.112	10.21.16.192	QUIC	112	Protected Payload (KP0)

Frame 612: Packet, 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60671  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
613	7.672913	10.21.16.192	184.86.248.112	QUIC	76	Protected Payload (KP0), DCID=0cce90c93d80ab21

Frame 613: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
614	7.673002	10.21.16.192	184.86.248.112	QUIC	75	Protected Payload (KP0), DCID=0cce90c93d80ab21

Frame 614: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
615	7.674154	10.21.16.192	184.86.248.112	TCP	1438	[TCP Retransmission] 61637 → 443 [PSH, ACK] Seq=402 Ack=1 Win=65280 Len=1384

Frame 615: Packet, 1438 bytes on wire (11504 bits), 1438 bytes captured (11504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
Transmission Control Protocol, Src Port: 61637, Dst Port: 443, Seq: 402, Ack: 1, Len: 1384

No.	Time	Source	Destination	Protocol	Length	Info
616	7.676656	184.86.248.112	10.21.16.192	QUIC	593	Protected Payload (KP0)

Frame 616: Packet, 593 bytes on wire (4744 bits), 593 bytes captured (4744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60671  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
617	7.677219	10.21.16.192	184.86.248.112	QUIC	79	Protected Payload (KP0), DCID=0cce90c93d80ab21

Frame 617: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
618	7.677380	184.86.248.112	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 618: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60671  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
619	7.677380	184.86.248.112	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 619: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60671  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
620	7.677380	184.86.248.112	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 620: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60671  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
621	7.677380	184.86.248.112	10.21.16.192	QUIC	937	Protected Payload (KP0)

Frame 621: Packet, 937 bytes on wire (7496 bits), 937 bytes captured (7496 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60671  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
622	7.677380	184.86.248.112	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 622: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60671  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
623	7.677890	10.21.16.192	184.86.248.112	QUIC	75	Protected Payload (KP0), DCID=0cce90c93d80ab21

Frame 623: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
624	7.678016	10.21.16.192	184.86.248.112	QUIC	75	Protected Payload (KP0), DCID=0cce90c93d80ab21

Frame 624: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
625 7.678069 10.21.16.192 184.86.248.112 QUIC 75 Protected Payload (KP0), DCID=0cce90c93d80ab21  
Frame 625: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
626 7.682153 23.217.111.32 10.21.16.192 QUIC 270 Protected Payload (KP0)  
Frame 626: Packet, 270 bytes on wire (2160 bits), 270 bytes captured (2160 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
627 7.682750 10.21.16.192 23.217.111.32 QUIC 77 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 627: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
628 7.684490 23.217.111.32 10.21.16.192 QUIC 741 Protected Payload (KP0)  
Frame 628: Packet, 741 bytes on wire (5928 bits), 741 bytes captured (5928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
629 7.684490 23.217.111.32 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 629: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
630 7.684876 10.21.16.192 23.217.111.32 QUIC 73 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 630: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
631 7.710338 150.171.27.10 10.21.16.192 TCP 60 443 → 55519 [ACK] Seq=100 Ack=3253 Win=12582656 Len=0  
Frame 631: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 100, Ack: 3253, Len: 0  
No. Time Source Destination Protocol Length Info  
632 7.711393 150.171.27.10 10.21.16.192 TLSv1.3 345 Server Hello, Application Data  
Frame 632: Packet, 345 bytes on wire (2760 bits), 345 bytes captured (2760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 100, Ack: 3253, Len: 291  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
633 7.722003 10.21.16.192 150.171.27.10 TLSv1.3 128 Application Data  
Frame 633: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10  
Transmission Control Protocol, Src Port: 55519, Dst Port: 443, Seq: 3253, Ack: 391, Len: 74  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
634 7.722454 10.21.16.192 150.171.27.10 TLSv1.3 146 Application Data  
Frame 634: Packet, 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10  
Transmission Control Protocol, Src Port: 55519, Dst Port: 443, Seq: 3327, Ack: 391, Len: 92

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
635	7.722944	10.21.16.192	150.171.27.10	TLSv1.3	5297	Application Data

Frame 635: Packet, 5297 bytes on wire (42376 bits), 5297 bytes captured (42376 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10

Transmission Control Protocol, Src Port: 55519, Dst Port: 443, Seq: 3419, Ack: 391, Len: 5243

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
636	7.732350	10.21.16.192	204.79.197.203	TCP	66	65456 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM

Frame 636: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203

Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
637	7.734880	23.217.111.32	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 637: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
638	7.737920	10.21.17.88	224.0.0.251	MDNS	142	Standard query 0x0000 ANY 88.17.21.10.in-addr.arpa, "QM"

question ANY iipt-Vostro-3713.local, "QM" question A 10.21.17.88 PTR iipt-Vostro-3713.local

Frame 638: Packet, 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 10.21.17.88, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
639	7.740366	10.21.17.109	224.0.0.251	MDNS	120	Standard query response 0x0000 AAAA, cache flush fe80::a92:4ff:fed5:e7e1 A, cache flush 10.21.17.109

Frame 639: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e7:e1 (08:92:04:d5:e7:e1), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 10.21.17.109, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
640	7.771967	184.86.248.112	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 640: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60671

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
641	7.772363	10.21.16.192	184.86.248.112	QUIC	77	Protected Payload (KP0), DCID=0cce90c93d80ab21

Frame 641: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112

User Datagram Protocol, Src Port: 60671, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
642	7.777105	10.21.16.186	224.0.0.251	MDNS	267	Standard query response 0x0000 PTR NooB._dosvc._tcp.local SRV 0 0 7680 NooB.local TXT

Frame 642: Packet, 267 bytes on wire (2136 bits), 267 bytes captured (2136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_38:00:27 (4c:49:6c:38:00:27), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 10.21.16.186, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
643	7.780774	10.21.16.186	224.0.0.251	MDNS	82	Standard query 0x0000 ANY NooB._dosvc._tcp.local, "QM"

question

Frame 643: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_38:00:27 (4c:49:6c:38:00:27), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 10.21.16.186, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
644	7.787264	204.79.197.203	10.21.16.192	TCP	66	443 → 65456 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK_PERM

Frame 644: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
645 7.787441 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0  
Frame 645: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
646 7.787556 150.171.27.10 10.21.16.192 TCP 60 443 → 55519 [ACK] Seq=391 Ack=3327 Win=12582400 Len=0  
Frame 646: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 391, Ack: 3327, Len: 0  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
647 7.787891 150.171.27.10 10.21.16.192 TLSv1.3 116 Application Data  
Frame 647: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 391, Ack: 3327, Len: 62  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
648 7.788475 10.21.16.192 204.79.197.203 TLSv1.3 1872 Client Hello (SNI=srtb.msn.com)  
Frame 648: Packet, 1872 bytes on wire (14976 bits), 1872 bytes captured (14976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 1, Ack: 1, Len: 1818  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
649 7.788727 10.21.16.192 150.171.27.10 TLSv1.3 85 Application Data  
Frame 649: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10  
Transmission Control Protocol, Src Port: 55519, Dst Port: 443, Seq: 8662, Ack: 453, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
650 7.793602 150.171.27.10 10.21.16.192 TCP 60 443 → 55519 [ACK] Seq=453 Ack=3419 Win=12582400 Len=0  
Frame 650: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 453, Ack: 3419, Len: 0  
No. Time Source Destination Protocol Length Info  
651 7.793909 150.171.27.10 10.21.16.192 TCP 60 443 → 55519 [ACK] Seq=453 Ack=4859 Win=12583680 Len=0  
Frame 651: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 453, Ack: 4859, Len: 0  
No. Time Source Destination Protocol Length Info  
652 7.793909 150.171.27.10 10.21.16.192 TLSv1.3 85 Application Data  
Frame 652: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 453, Ack: 7739, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
653 7.793909 150.171.27.10 10.21.16.192 TCP 60 443 → 55519 [ACK] Seq=484 Ack=8662 Win=12582656 Len=0  
Frame 653: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 484, Ack: 8662, Len: 0  
No. Time Source Destination Protocol Length Info  
654 7.832735 10.21.16.192 52.168.117.175 TCP 66 63662 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 654: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 63662, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info

655 7.837714 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=1 Ack=1819 Win=4194560 Len=0  
Frame 655: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 1, Ack: 1819, Len: 0  
No. Time Source Destination Protocol Length Info  
656 7.837947 204.79.197.203 10.21.16.192 TLSv1.3 153 HelloRetryRequest, ChangeCipherSpec  
Frame 656: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 1, Ack: 1819, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
657 7.838948 10.21.16.192 150.171.27.10 TCP 54 55519 → 443 [ACK] Seq=8693 Ack=484 Win=65024 Len=0  
Frame 657: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10  
Transmission Control Protocol, Src Port: 55519, Dst Port: 443, Seq: 8693, Ack: 484, Len: 0  
No. Time Source Destination Protocol Length Info  
658 7.840348 10.21.16.192 204.79.197.203 TLSv1.3 718 ChangeCipherSpec, ClientHello (SNI=srtb.msn.com)  
Frame 658: Packet, 718 bytes on wire (5744 bits), 718 bytes captured (5744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 1819, Ack: 100, Len: 664  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
659 7.843039 184.86.248.112 10.21.16.192 TCP 60 443 → 61637 [ACK] Seq=1 Ack=1385 Win=67072 Len=0  
Frame 659: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 61637, Seq: 1, Ack: 1385, Len: 0  
No. Time Source Destination Protocol Length Info  
660 7.846229 150.171.27.10 10.21.16.192 TCP 60 443 → 55519 [ACK] Seq=484 Ack=8693 Win=12582656 Len=0  
Frame 660: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 484, Ack: 8693, Len: 0  
No. Time Source Destination Protocol Length Info  
661 7.854156 52.168.117.175 10.21.16.192 TLSv1.3 5894 ServerHello  
Frame 661: Packet, 5894 bytes on wire (47152 bits), 5894 bytes captured (47152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57692, Seq: 100, Ack: 2703, Len: 5840  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
662 7.854156 52.168.117.175 10.21.16.192 TLSv1.3 579 ApplicationData  
Frame 662: Packet, 579 bytes on wire (4632 bits), 579 bytes captured (4632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57692, Seq: 5940, Ack: 2703, Len: 525  
[2 Reassembled TCP Segments (6173 bytes): #661(5648), #662(525)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
663 7.854334 10.21.16.192 52.168.117.175 TCP 54 57692 → 443 [RST, ACK] Seq=2704 Ack=5940 Win=0 Len=0  
Frame 663: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 57692, Dst Port: 443, Seq: 2704, Ack: 5940, Len: 0  
No. Time Source Destination Protocol Length Info  
664 7.864365 10.21.16.192 184.86.248.112 QUIC 72 ProtectedPayload (KP0), DCID=0cce90c93d80ab21  
Frame 664: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
665 7.887714 184.86.248.112 10.21.16.192 QUIC 103 ProtectedPayload (KP0)  
Frame 665: Packet, 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60671  
QUIC IETF

No. Time Source Destination Protocol Length Info  
666 7.888358 10.21.16.192 184.86.248.112 QUIC 77 Protected Payload (KP0), DCID=0cce90c93d80ab21

Frame 666: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
User Datagram Protocol, Src Port: 60671, Dst Port: 443  
QUIC IETF

No. Time Source Destination Protocol Length Info  
667 7.895784 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=100 Ack=2483 Win=4193792 Len=0

Frame 667: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 100, Ack: 2483, Len: 0

No. Time Source Destination Protocol Length Info  
668 7.898578 204.79.197.203 10.21.16.192 TLSv1.3 1514 Server Hello

Frame 668: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 100, Ack: 2483, Len: 1460

Transport Layer Security

No. Time Source Destination Protocol Length Info  
669 7.899413 204.79.197.203 10.21.16.192 TCP 4434 443 → 65456 [ACK] Seq=1560 Ack=2483 Win=4193792 Len=4380

[TCP PDU reassembled in 670]

Frame 669: Packet, 4434 bytes on wire (35472 bits), 4434 bytes captured (35472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 1560, Ack: 2483, Len: 4380

No. Time Source Destination Protocol Length Info  
670 7.899413 204.79.197.203 10.21.16.192 TLSv1.3 247 Application Data

Frame 670: Packet, 247 bytes on wire (1976 bits), 247 bytes captured (1976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 5940, Ack: 2483, Len: 193

[3 Reassembled TCP Segments (5841 bytes): #668(1268), #669(4380), #670(193)]

Transport Layer Security

No. Time Source Destination Protocol Length Info  
671 7.899533 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=2483 Ack=6133 Win=65280 Len=0

Frame 671: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 2483, Ack: 6133, Len: 0

No. Time Source Destination Protocol Length Info  
672 7.900650 10.21.16.192 204.79.197.203 TLSv1.3 128 Application Data

Frame 672: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 2483, Ack: 6133, Len: 74

Transport Layer Security

No. Time Source Destination Protocol Length Info  
673 7.900967 10.21.16.192 204.79.197.203 TLSv1.3 146 Application Data

Frame 673: Packet, 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 2557, Ack: 6133, Len: 92

Transport Layer Security

No. Time Source Destination Protocol Length Info  
674 7.901517 10.21.16.192 204.79.197.203 TLSv1.3 7241 Application Data

Frame 674: Packet, 7241 bytes on wire (57928 bits), 7241 bytes captured (57928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 2649, Ack: 6133, Len: 7187

Transport Layer Security

No. Time Source Destination Protocol Length Info  
675 7.901629 10.21.16.192 204.79.197.203 TLSv1.3 4646 Application Data

Frame 675: Packet, 4646 bytes on wire (37168 bits), 4646 bytes captured (37168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 9836, Ack: 6133, Len: 4592

Transport Layer Security

No. Time Source Destination Protocol Length Info  
676 7.913970 52.168.117.175 10.21.16.192 TLSv1.3 1514 Server Hello  
Frame 676: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55617, Seq: 100, Ack: 2513, Len: 1460  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
677 7.914086 10.21.16.192 52.168.117.175 TCP 54 55617 → 443 [RST, ACK] Seq=2514 Ack=1560 Win=0 Len=0  
Frame 677: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 55617, Dst Port: 443, Seq: 2514, Ack: 1560, Len: 0  
No. Time Source Destination Protocol Length Info  
678 7.914723 52.168.117.175 10.21.16.192 TCP 4434 443 → 55617 [ACK] Seq=1560 Ack=2513 Win=4193792 Len=4380  
[TCP PDU reassembled in 679]  
Frame 678: Packet, 4434 bytes on wire (35472 bits), 4434 bytes captured (35472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55617, Seq: 1560, Ack: 2513, Len: 4380  
No. Time Source Destination Protocol Length Info  
679 7.914723 52.168.117.175 10.21.16.192 TLSv1.3 579 Application Data  
Frame 679: Packet, 579 bytes on wire (4632 bits), 579 bytes captured (4632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55617, Seq: 5940, Ack: 2513, Len: 525  
[3 Reassembled TCP Segments (6173 bytes): #676(1268), #678(4380), #679(525)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
680 7.933178 150.171.27.10 10.21.16.192 TLSv1.3 1160 Application Data  
Frame 680: Packet, 1160 bytes on wire (9280 bits), 1160 bytes captured (9280 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 484, Ack: 8693, Len: 1106  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
681 7.940946 10.21.16.192 13.107.246.58 TLSv1.3 5110 Application Data  
Frame 681: Packet, 5110 bytes on wire (40880 bits), 5110 bytes captured (40880 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 8199, Ack: 1251, Len: 5056  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
682 7.952378 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=6465 Ack=2677 Win=4193536 Len=0  
Frame 682: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6465, Ack: 2677, Len: 0  
No. Time Source Destination Protocol Length Info  
683 7.952654 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=6465 Ack=5557 Win=4194560 Len=0  
Frame 683: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6465, Ack: 5557, Len: 0  
No. Time Source Destination Protocol Length Info  
684 7.952703 10.21.16.192 52.168.117.175 TLSv1.3 5814 Application Data  
Frame 684: Packet, 5814 bytes on wire (46512 bits), 5814 bytes captured (46512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 18604, Ack: 6465, Len: 5760  
[2 Reassembled TCP Segments (4827 bytes): #601(1440), #684(3387)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
685 7.953145 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=6133 Ack=2557 Win=4193792 Len=0  
Frame 685: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 6133, Ack: 2557, Len: 0  
No. Time Source Destination Protocol Length Info  
686 7.953645 204.79.197.203 10.21.16.192 TLSv1.3 513 Application Data

Frame 686: Packet, 513 bytes on wire (4104 bits), 513 bytes captured (4104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 6133, Ack: 2557, Len: 459  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
687 7.954001 52.168.117.175 10.21.16.192 TLSv1.3 157 Application Data  
Frame 687: Packet, 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6465, Ack: 5557, Len: 103  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
688 7.954001 204.79.197.203 10.21.16.192 TLSv1.3 116 Application Data  
Frame 688: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 6592, Ack: 2557, Len: 62  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
689 7.954090 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=14428 Ack=6654 Win=64768 Len=0  
Frame 689: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 14428, Ack: 6654, Len: 0  
No. Time Source Destination Protocol Length Info  
690 7.954349 52.168.117.175 10.21.16.192 TLSv1.3 116 Application Data  
Frame 690: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6568, Ack: 5557, Len: 62  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
691 7.954406 10.21.16.192 52.168.117.175 TCP 54 62884 → 443 [ACK] Seq=24364 Ack=6630 Win=65280 Len=0  
Frame 691: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 24364, Ack: 6630, Len: 0  
No. Time Source Destination Protocol Length Info  
692 7.954594 10.21.16.192 204.79.197.203 TLSv1.3 85 Application Data  
Frame 692: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 14428, Ack: 6654, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
693 7.957154 52.168.117.175 10.21.16.192 TCP 66 443 → 62884 [ACK] Seq=6630 Ack=7528 Win=4194560 Len=0  
SLE=8968 SRE=10408  
Frame 693: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6630, Ack: 7528, Len: 0  
No. Time Source Destination Protocol Length Info  
694 7.957223 10.21.16.192 52.168.117.175 TCP 1494 62884 → 443 [ACK] Seq=24364 Ack=6630 Win=65280 Len=1440  
[TCP PDU reassembled in 695]  
Frame 694: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 24364, Ack: 6630, Len: 1440  
No. Time Source Destination Protocol Length Info  
695 7.957223 10.21.16.192 52.168.117.175 TLSv1.3 1494 Application Data  
Frame 695: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 25804, Ack: 6630, Len: 1440  
[3 Reassembled TCP Segments (4819 bytes): #684(2373), #694(1440), #695(1006)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
696 7.957223 10.21.16.192 52.168.117.175 TCP 1494 62884 → 443 [ACK] Seq=27244 Ack=6630 Win=65280 Len=1440  
[TCP PDU reassembled in 700]

Frame 696: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 27244, Ack: 6630, Len: 1440  
No. Time Source Destination Protocol Length Info  
697 7.957338 52.168.117.175 10.21.16.192 TLSv1.3 85 Application Data  
Frame 697: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6630, Ack: 7528, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
698 7.957338 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=6661 Ack=10408 Win=4194560 Len=0  
Frame 698: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6661, Ack: 10408, Len: 0  
No. Time Source Destination Protocol Length Info  
699 7.957338 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=6661 Ack=18604 Win=4194560 Len=0  
Frame 699: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6661, Ack: 18604, Len: 0  
No. Time Source Destination Protocol Length Info  
700 7.957396 10.21.16.192 52.168.117.175 TLSv1.3 21654 Application Data, Application Data, Application Data  
Frame 700: Packet, 21654 bytes on wire (173232 bits), 21654 bytes captured (173232 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 28684, Ack: 6661, Len: 21600  
[3 Reassembled TCP Segments (9200 bytes): #695(434), #696(1440), #700(7326)]  
Transport Layer Security  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
701 7.957961 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=6654 Ack=2649 Win=4193536 Len=0  
Frame 701: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 6654, Ack: 2649, Len: 0  
No. Time Source Destination Protocol Length Info  
702 7.958276 204.79.197.203 10.21.16.192 TLSv1.3 85 Application Data  
Frame 702: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 6654, Ack: 4089, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
703 7.958543 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=6685 Ack=14428 Win=4194560 Len=0  
Frame 703: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 6685, Ack: 14428, Len: 0  
No. Time Source Destination Protocol Length Info  
704 7.966306 204.79.197.203 10.21.16.192 TCP 66 443 → 55877 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK\_PERM  
Frame 704: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55877, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
705 7.966464 10.21.16.192 204.79.197.203 TCP 54 55877 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0  
Frame 705: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 55877, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
706 7.967273 10.21.16.192 204.79.197.203 TLSv1.3 2227 Client Hello (SNI=srtb.msn.com)  
Frame 706: Packet, 2227 bytes on wire (17816 bits), 2227 bytes captured (17816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 55877, Dst Port: 443, Seq: 1, Ack: 1, Len: 2173

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
707	7.973455	184.86.248.112	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 707: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60671

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
708	7.980319	10.21.16.192	150.171.27.10	TCP	54	55519 → 443 [ACK] Seq=8693 Ack=1590 Win=65280 Len=0

Frame 708: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10

Transmission Control Protocol, Src Port: 55519, Dst Port: 443, Seq: 8693, Ack: 1590, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
709	7.990896	52.168.117.175	10.21.16.192	TCP	60	443 → 57692 [ACK] Seq=6465 Ack=2704 Win=4193792 Len=0

Frame 709: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 57692, Seq: 6465, Ack: 2704, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
710	7.996772	52.168.117.175	10.21.16.192	TCP	60	443 → 55617 [ACK] Seq=6465 Ack=2514 Win=4193792 Len=0

Frame 710: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 55617, Seq: 6465, Ack: 2514, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
711	7.999463	10.21.16.192	204.79.197.203	TCP	54	65456 → 443 [ACK] Seq=14459 Ack=6685 Win=64768 Len=0

Frame 711: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203

Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 14459, Ack: 6685, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
712	8.003588	204.79.197.203	10.21.16.192	TCP	60	443 → 65456 [ACK] Seq=6685 Ack=14459 Win=4194304 Len=0

Frame 712: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 6685, Ack: 14459, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
713	8.021417	10.21.16.192	180.149.52.202	TCP	55	56230 → 443 [ACK] Seq=1 Ack=1 Win=253 Len=1

Frame 713: Packet, 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 180.149.52.202

Transmission Control Protocol, Src Port: 56230, Dst Port: 443, Seq: 1, Ack: 1, Len: 1

No.	Time	Source	Destination	Protocol	Length	Info
714	8.022475	13.107.246.58	10.21.16.192	TCP	60	443 → 49877 [ACK] Seq=1251 Ack=9639 Win=56320 Len=0

Frame 714: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 1251, Ack: 9639, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
715	8.022475	13.107.246.58	10.21.16.192	TCP	60	443 → 49877 [ACK] Seq=1251 Ack=13255 Win=53248 Len=0

Frame 715: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 1251, Ack: 13255, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
716	8.027659	10.21.16.186	224.0.0.251	MDNS	82	Standard query 0x0000 ANY NooB._dosvc._tcp.local, "QM" question

Frame 716: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_38:00:27 (4c:49:6c:38:00:27), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 10.21.16.186, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
717	8.068300	204.79.197.203	10.21.16.192	TCP	60	443 → 55877 [ACK] Seq=1 Ack=1441 Win=4193024 Len=0

Frame 717: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 55877, Seq: 1, Ack: 1441, Len: 0

No. Time Source Destination Protocol Length Info  
718 8.070783 204.79.197.203 10.21.16.192 TCP 60 443 → 55877 [ACK] Seq=1 Ack=2174 Win=4194560 Len=0

Frame 718: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55877, Seq: 1, Ack: 2174, Len: 0

No. Time Source Destination Protocol Length Info  
719 8.075134 32:d8:3b:b7:a7:b9 Broadcast ARP 42 Who has 10.21.16.1? Tell 10.21.16.163

Frame 719: Packet, 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: 32:d8:3b:b7:a7:b9 (32:d8:3b:b7:a7:b9), Dst: Broadcast (ff:ff:ff:ff:ff:ff)  
Address Resolution Protocol (request)

No. Time Source Destination Protocol Length Info  
720 8.075134 180.149.52.202 10.21.16.192 TCP 60 443 → 56230 [ACK] Seq=1 Ack=2 Win=501 Len=0

Frame 720: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 180.149.52.202, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 56230, Seq: 1, Ack: 2, Len: 0

No. Time Source Destination Protocol Length Info  
721 8.095289 10.21.16.192 52.168.117.175 TCP 66 55788 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM

Frame 721: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 55788, Dst Port: 443, Seq: 0, Len: 0

No. Time Source Destination Protocol Length Info  
722 8.144790 10.21.16.192 184.86.248.112 TCP 455 [TCP Retransmission] 61637 → 443 [PSH, ACK] Seq=1385 Ack=1 Win=65280 Len=401

Frame 722: Packet, 455 bytes on wire (3640 bits), 455 bytes captured (3640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
Transmission Control Protocol, Src Port: 61637, Dst Port: 443, Seq: 1385, Ack: 1, Len: 401

No. Time Source Destination Protocol Length Info  
723 8.171558 13.107.246.58 10.21.16.192 TLSv1.3 582 Application Data

Frame 723: Packet, 582 bytes on wire (4656 bits), 582 bytes captured (4656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 1251, Ack: 13255, Len: 528

Transport Layer Security

No. Time Source Destination Protocol Length Info  
724 8.171673 13.107.246.58 10.21.16.192 TLSv1.3 85 Application Data

Frame 724: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 1779, Ack: 13255, Len: 31

Transport Layer Security

No. Time Source Destination Protocol Length Info  
725 8.171699 10.21.16.192 13.107.246.58 TCP 54 49877 → 443 [ACK] Seq=13255 Ack=1810 Win=65280 Len=0

Frame 725: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 13255, Ack: 1810, Len: 0

No. Time Source Destination Protocol Length Info  
726 8.179844 23.212.164.203 10.21.16.192 TLSv1.3 318 [TCP Retransmission], Server Hello, Change Cipher Spec, Application Data, Application Data

Frame 726: Packet, 318 bytes on wire (2544 bits), 318 bytes captured (2544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64854, Seq: 1, Ack: 2088, Len: 264

Transport Layer Security

No. Time Source Destination Protocol Length Info  
727 8.188973 10.21.16.192 23.212.164.203 TLSv1.3 134 Change Cipher Spec, Application Data

Frame 727: Packet, 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203  
Transmission Control Protocol, Src Port: 64854, Dst Port: 443, Seq: 2088, Ack: 265, Len: 80

Transport Layer Security

No. Time Source Destination Protocol Length Info  
728 8.193022 10.21.16.192 23.212.164.202 QUIC 1288 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 728: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
729 8.193181 10.21.16.192 23.212.164.202 QUIC 1292 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 729: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
730 8.193229 10.21.16.192 23.212.164.202 QUIC 1292 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 730: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
731 8.193269 10.21.16.192 23.212.164.202 QUIC 1292 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 731: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
732 8.193316 10.21.16.192 23.212.164.202 QUIC 358 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 732: Packet, 358 bytes on wire (2864 bits), 358 bytes captured (2864 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
733 8.193391 10.21.16.192 23.212.164.202 QUIC 124 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 733: Packet, 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
734 8.199550 184.86.248.112 10.21.16.192 TLSv1.3 2974 Server Hello, Change Cipher Spec, Application Data  
Frame 734: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 61637, Seq: 1, Ack: 1786, Len: 2920  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
735 8.199550 184.86.248.112 10.21.16.192 TLSv1.3 1180 Application Data, Application Data, Application Data  
Frame 735: Packet, 1180 bytes on wire (9440 bits), 1180 bytes captured (9440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 61637, Seq: 2921, Ack: 1786, Len: 1126  
[2 Reassembled TCP Segments (3687 bytes): #734(2736), #735(951)]  
Transport Layer Security  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
736 8.199701 10.21.16.192 184.86.248.112 TCP 54 61637 → 443 [ACK] Seq=1786 Ack=4047 Win=65280 Len=0  
Frame 736: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
Transmission Control Protocol, Src Port: 61637, Dst Port: 443, Seq: 1786, Ack: 4047, Len: 0  
No. Time Source Destination Protocol Length Info  
737 8.206014 10.21.16.192 184.86.248.112 TLSv1.3 134 Change Cipher Spec, Application Data  
Frame 737: Packet, 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
Transmission Control Protocol, Src Port: 61637, Dst Port: 443, Seq: 1786, Ack: 4047, Len: 80  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
738 8.212125 23.212.164.202 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 738: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
739	8.212262	23.212.164.202	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 739: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
740	8.212262	23.212.164.202	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 740: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
741	8.216597	23.212.164.202	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 741: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
742	8.241708	23.212.164.202	10.21.16.192	QUIC	72	Protected Payload (KP0)

Frame 742: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
743	8.253397	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=6661 Ack=24364 Win=4194560 Len=0

Frame 743: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6661, Ack: 24364, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
744	8.253454	10.21.16.192	52.168.117.175	TLSv1.3	11574	Application Data

Frame 744: Packet, 11574 bytes on wire (92592 bits), 11574 bytes captured (92592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 50284, Ack: 6661, Len: 11520  
[2 Reassembled TCP Segments (6993 bytes): #700(849), #744(6144)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
745	8.256876	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=6661 Ack=31564 Win=4194560 Len=0

Frame 745: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6661, Ack: 31564, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
746	8.256924	10.21.16.192	52.168.117.175	TLSv1.3	10984	Application Data, Application Data

Frame 746: Packet, 10984 bytes on wire (87872 bits), 10984 bytes captured (87872 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 61804, Ack: 6661, Len: 10930  
[2 Reassembled TCP Segments (16275 bytes): #744(5376), #746(10899)]

Transport Layer Security

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
747	8.257228	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=6661 Ack=33004 Win=4193024 Len=0

Frame 747: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6661, Ack: 33004, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
748	8.257795	184.86.248.112	10.21.16.192	TCP	60	443 → 61637 [ACK] Seq=4047 Ack=1866 Win=64128 Len=0

Frame 748: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 61637, Seq: 4047, Ack: 1866, Len: 0  
No. Time Source Destination Protocol Length Info  
749 8.258209 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=6661 Ack=35884 Win=4194560 Len=0  
Frame 749: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6661, Ack: 35884, Len: 0  
No. Time Source Destination Protocol Length Info  
750 8.258209 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=6661 Ack=38764 Win=4194560 Len=0  
Frame 750: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6661, Ack: 38764, Len: 0  
No. Time Source Destination Protocol Length Info  
751 8.258209 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=6661 Ack=41644 Win=4194560 Len=0  
Frame 751: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6661, Ack: 41644, Len: 0  
No. Time Source Destination Protocol Length Info  
752 8.258209 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=6661 Ack=44524 Win=4194560 Len=0  
Frame 752: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6661, Ack: 44524, Len: 0  
No. Time Source Destination Protocol Length Info  
753 8.258209 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=6661 Ack=47404 Win=4194560 Len=0  
Frame 753: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6661, Ack: 47404, Len: 0  
No. Time Source Destination Protocol Length Info  
754 8.258209 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=6661 Ack=50284 Win=4194560 Len=0  
Frame 754: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6661, Ack: 50284, Len: 0  
No. Time Source Destination Protocol Length Info  
755 8.258459 184.86.248.112 10.21.16.192 TLSv1.3 341 Application Data  
Frame 755: Packet, 341 bytes on wire (2728 bits), 341 bytes captured (2728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 61637, Seq: 4047, Ack: 1866, Len: 287  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
756 8.258459 184.86.248.112 10.21.16.192 TLSv1.3 357 Application Data  
Frame 756: Packet, 357 bytes on wire (2856 bits), 357 bytes captured (2856 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 61637, Seq: 4334, Ack: 1866, Len: 303  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
757 8.258523 10.21.16.192 184.86.248.112 TCP 54 61637 → 443 [ACK] Seq=1866 Ack=4637 Win=64768 Len=0  
Frame 757: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112  
Transmission Control Protocol, Src Port: 61637, Dst Port: 443, Seq: 1866, Ack: 4637, Len: 0  
No. Time Source Destination Protocol Length Info  
758 8.268579 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KPO), DCID=3f1838651f40fc30  
Frame 758: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
759 8.273464 10.21.16.192 172.16.1.80 DNS 74 Standard query 0x2c81 A assets.msn.com  
Frame 759: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.16.1.80  
User Datagram Protocol, Src Port: 64258, Dst Port: 53

Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
760	8.275094	172.16.1.80	10.21.16.192	DNS	364	Standard query response 0x2c81 A assets.msn.com CNAME assets-msn-com-world-atm-default.trafficmanager.net CNAME assets.msn.com-ion.edgesuite.net CNAME a1666.dscr.akamai.net A 23.44.11.201 A 23.44.11.208 A 23.44.11.211 A 23.44.10.218 A 23.44.10.225 A 23.44.10.227 A 23.44.11.210 A 23.44.10.226 A 23.44.11.203

Frame 760: Packet, 364 bytes on wire (2912 bits), 364 bytes captured (2912 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.16.1.80, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 53, Dst Port: 64258

Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
761	8.276694	10.21.16.192	150.171.27.10	TCP	66	[TCP Retransmission] 64005 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM

Frame 761: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10

Transmission Control Protocol, Src Port: 64005, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
762	8.276952	10.21.16.192	23.44.11.201	TCP	66	55789 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM

Frame 762: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.44.11.201

Transmission Control Protocol, Src Port: 55789, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
763	8.282106	10.21.16.186	224.0.0.251	MDNS	82	Standard query 0x0000 ANY NooB._dosvc._tcp.local, "QM" question

Frame 763: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_38:00:27 (4c:49:6c:38:00:27), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 10.21.16.186, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
764	8.292849	23.212.164.203	10.21.16.192	TCP	60	443 → 64854 [ACK] Seq=265 Ack=2168 Win=64128 Len=0

Frame 764: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64854, Seq: 265, Ack: 2168, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
765	8.336515	52.168.117.175	10.21.16.192	TLSv1.3	655	Application Data

Frame 765: Packet, 655 bytes on wire (5240 bits), 655 bytes captured (5240 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 6661, Ack: 50284, Len: 601

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
766	8.336515	23.44.11.201	10.21.16.192	TCP	66	443 → 55789 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1384 SACK_PERM WS=128

Frame 766: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.44.11.201, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 55789, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
767	8.336791	10.21.16.192	23.44.11.201	TCP	54	55789 → 443 [ACK] Seq=1 Ack=1 Win=262144 Len=0

Frame 767: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.44.11.201

Transmission Control Protocol, Src Port: 55789, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
768	8.341674	10.21.16.192	23.44.11.201	TLSv1.3	819	Client Hello (SNI=assets.msn.com)

Frame 768: Packet, 819 bytes on wire (6552 bits), 819 bytes captured (6552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.44.11.201

Transmission Control Protocol, Src Port: 55789, Dst Port: 443, Seq: 1, Ack: 1, Len: 765

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
769	8.357880	204.79.197.203	10.21.16.192	TCP	1514	443 → 65456 [ACK] Seq=6685 Ack=14459 Win=4194304 Len=1460 [TCP PDU reassembled in 771]

Frame 769: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 6685, Ack: 14459, Len: 1460  
No. Time Source Destination Protocol Length Info  
770 8.359115 204.79.197.203 10.21.16.192 TCP 1514 443 → 65456 [ACK] Seq=8145 Ack=14459 Win=4194304 Len=1460  
[TCP PDU reassembled in 771]  
Frame 770: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 8145, Ack: 14459, Len: 1460  
No. Time Source Destination Protocol Length Info  
771 8.359115 204.79.197.203 10.21.16.192 TLSv1.3 904 Application Data  
Frame 771: Packet, 904 bytes on wire (7232 bits), 904 bytes captured (7232 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 9605, Ack: 14459, Len: 850  
[3 Reassembled TCP Segments (3770 bytes): #769(1460), #770(1460), #771(850)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
772 8.359115 204.79.197.203 10.21.16.192 TLSv1.3 728 Application Data  
Frame 772: Packet, 728 bytes on wire (5824 bits), 728 bytes captured (5824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 10455, Ack: 14459, Len: 674  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
773 8.359115 204.79.197.203 10.21.16.192 TLSv1.3 631 Application Data  
Frame 773: Packet, 631 bytes on wire (5048 bits), 631 bytes captured (5048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 11129, Ack: 14459, Len: 577  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
774 8.359115 204.79.197.203 10.21.16.192 TLSv1.3 291 Application Data  
Frame 774: Packet, 291 bytes on wire (2328 bits), 291 bytes captured (2328 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 11706, Ack: 14459, Len: 237  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
775 8.359199 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=14459 Ack=11943 Win=65280 Len=0  
Frame 775: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 14459, Ack: 11943, Len: 0  
No. Time Source Destination Protocol Length Info  
776 8.359838 204.79.197.203 10.21.16.192 TCP 2974 443 → 65456 [ACK] Seq=11943 Ack=14459 Win=4194304 Len=2920  
[TCP PDU reassembled in 777]  
Frame 776: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 11943, Ack: 14459, Len: 2920  
No. Time Source Destination Protocol Length Info  
777 8.359838 204.79.197.203 10.21.16.192 TLSv1.3 963 Application Data  
Frame 777: Packet, 963 bytes on wire (7704 bits), 963 bytes captured (7704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 14863, Ack: 14459, Len: 909  
[2 Reassembled TCP Segments (3829 bytes): #776(2920), #777(909)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
778 8.359919 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=14459 Ack=15772 Win=65280 Len=0  
Frame 778: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 14459, Ack: 15772, Len: 0  
No. Time Source Destination Protocol Length Info  
779 8.360298 204.79.197.203 10.21.16.192 TCP 2974 443 → 65456 [ACK] Seq=15772 Ack=14459 Win=4194304 Len=2920  
[TCP PDU reassembled in 780]  
Frame 779: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 15772, Ack: 14459, Len: 2920

No.	Time	Source	Destination	Protocol	Length	Info
780	8.360298	204.79.197.203	10.21.16.192	TLSv1.3	910	Application Data
Frame 780: Packet, 910 bytes on wire (7280 bits), 910 bytes captured (7280 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 18692, Ack: 14459, Len: 856						
[2 Reassembled TCP Segments (3776 bytes): #779(2920), #780(856)]						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
781	8.360361	10.21.16.192	204.79.197.203	TCP	54	65456 → 443 [ACK] Seq=14459 Ack=19548 Win=65280 Len=0
Frame 781: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203						
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 14459, Ack: 19548, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
782	8.369550	23.212.164.203	10.21.16.192	TLSv1.3	341	Application Data
Frame 782: Packet, 341 bytes on wire (2728 bits), 341 bytes captured (2728 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 64854, Seq: 265, Ack: 2168, Len: 287						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
783	8.382591	23.212.164.202	10.21.16.192	QUIC	723	Protected Payload (KP0)
Frame 783: Packet, 723 bytes on wire (5784 bits), 723 bytes captured (5784 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
784	8.383325	23.212.164.202	10.21.16.192	QUIC	234	Protected Payload (KP0)
Frame 784: Packet, 234 bytes on wire (1872 bits), 234 bytes captured (1872 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
785	8.383325	23.212.164.202	10.21.16.192	QUIC	64	Protected Payload (KP0)
Frame 785: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
786	8.384097	10.21.16.192	23.212.164.202	QUIC	77	Protected Payload (KP0), DCID=3f1838651f40fc30
Frame 786: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202						
User Datagram Protocol, Src Port: 58405, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
787	8.385682	10.21.16.192	23.212.164.202	QUIC	83	Protected Payload (KP0), DCID=3f1838651f40fc30
Frame 787: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202						
User Datagram Protocol, Src Port: 58405, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
788	8.387608	10.21.16.192	23.212.164.202	QUIC	216	Protected Payload (KP0), DCID=3f1838651f40fc30
Frame 788: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202						
User Datagram Protocol, Src Port: 58405, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
789	8.391033	10.21.16.192	52.168.117.175	TCP	54	62884 → 443 [ACK] Seq=72734 Ack=7262 Win=64512 Len=0
Frame 789: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175						
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 72734, Ack: 7262, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
790	8.393184	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 790: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
791	8.398967	23.44.11.201	10.21.16.192	TLSv1.3	309	Server Hello, Change Cipher Spec, Application Data, Application Data

Frame 791: Packet, 309 bytes on wire (2472 bits), 309 bytes captured (2472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.44.11.201, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 55789, Seq: 1, Ack: 766, Len: 255

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
792	8.399141	10.21.16.192	23.44.11.201	TCP	54	55789 → 443 [ACK] Seq=766 Ack=256 Win=261888 Len=0

Frame 792: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.44.11.201

Transmission Control Protocol, Src Port: 55789, Dst Port: 443, Seq: 766, Ack: 256, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
793	8.415593	10.21.16.192	23.212.164.203	TCP	54	64854 → 443 [ACK] Seq=2168 Ack=552 Win=64768 Len=0

Frame 793: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203

Transmission Control Protocol, Src Port: 64854, Dst Port: 443, Seq: 2168, Ack: 552, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
794	8.426952	10.21.16.192	23.44.11.201	TLSv1.3	134	Change Cipher Spec, Application Data

Frame 794: Packet, 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.44.11.201

Transmission Control Protocol, Src Port: 55789, Dst Port: 443, Seq: 766, Ack: 256, Len: 80

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
795	8.427498	10.21.16.192	23.44.11.201	TLSv1.3	387	Application Data

Frame 795: Packet, 387 bytes on wire (3096 bits), 387 bytes captured (3096 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.44.11.201

Transmission Control Protocol, Src Port: 55789, Dst Port: 443, Seq: 846, Ack: 256, Len: 333

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
796	8.431932	10.21.16.192	52.168.117.175	TCP	66	[TCP Retransmission] 60968 → 443 [SYN] Seq=0 Win=65535

Len=0 MSS=1460 WS=256 SACK\_PERM

Frame 796: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 60968, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
797	8.432044	10.21.16.192	23.212.164.202	QUIC	74	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 797: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
798	8.440910	23.212.164.202	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 798: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
799	8.448661	10.21.16.192	23.212.164.202	QUIC	216	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 799: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
800	8.456096	204.79.197.203	10.21.16.192	TLSv1.3	86	Application Data

Frame 800: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 19548, Ack: 14459, Len: 32  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
801 8.456341 204.79.197.203 10.21.16.192 TLSv1.3 85 Application Data  
Frame 801: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 19580, Ack: 14459, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
802 8.456409 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=14459 Ack=19611 Win=65280 Len=0  
Frame 802: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 14459, Ack: 19611, Len: 0  
No. Time Source Destination Protocol Length Info  
803 8.473050 23.212.164.202 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 803: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
804 8.479310 10.21.16.192 8.8.4.4 QUIC 97 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 804: Packet, 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
805 8.479502 10.21.16.192 8.8.4.4 QUIC 97 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 805: Packet, 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
806 8.482984 23.44.11.201 10.21.16.192 TCP 60 443 → 55789 [ACK] Seq=256 Ack=846 Win=64128 Len=0  
Frame 806: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.44.11.201, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55789, Seq: 256, Ack: 846, Len: 0  
No. Time Source Destination Protocol Length Info  
807 8.483158 23.44.11.201 10.21.16.192 TLSv1.3 365 Application Data  
Frame 807: Packet, 365 bytes on wire (2920 bits), 365 bytes captured (2920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.44.11.201, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55789, Seq: 256, Ack: 846, Len: 311  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
808 8.483244 10.21.16.192 23.44.11.201 TCP 54 55789 → 443 [ACK] Seq=1179 Ack=567 Win=261376 Len=0  
Frame 808: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.44.11.201  
Transmission Control Protocol, Src Port: 55789, Dst Port: 443, Seq: 1179, Ack: 567, Len: 0  
No. Time Source Destination Protocol Length Info  
809 8.483632 23.44.11.201 10.21.16.192 TCP 60 443 → 55789 [ACK] Seq=567 Ack=1179 Win=64128 Len=0  
Frame 809: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.44.11.201, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55789, Seq: 567, Ack: 1179, Len: 0  
No. Time Source Destination Protocol Length Info  
810 8.488397 23.44.11.201 10.21.16.192 TCP 1514 443 → 55789 [ACK] Seq=567 Ack=1179 Win=64128 Len=1460 [TCP PDU reassembled in 816]  
Frame 810: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.44.11.201, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55789, Seq: 567, Ack: 1179, Len: 1460  
No. Time Source Destination Protocol Length Info

811 8.488482 10.21.16.192 23.44.11.201 TCP 54 55789 → 443 [ACK] Seq=1179 Ack=2027 Win=262144 Len=0

Frame 811: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.44.11.201

Transmission Control Protocol, Src Port: 55789, Dst Port: 443, Seq: 1179, Ack: 2027, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
812	8.488970	23.44.11.201	10.21.16.192	TCP	1514	443 → 55789 [PSH, ACK] Seq=2027 Ack=1179 Win=64128 Len=1460

[TCP PDU reassembled in 816]

Frame 812: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.44.11.201, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 55789, Seq: 2027, Ack: 1179, Len: 1460

No.	Time	Source	Destination	Protocol	Length	Info
813	8.489024	10.21.16.192	23.44.11.201	TCP	54	55789 → 443 [ACK] Seq=1179 Ack=3487 Win=262144 Len=0

Frame 813: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.44.11.201

Transmission Control Protocol, Src Port: 55789, Dst Port: 443, Seq: 1179, Ack: 3487, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
814	8.489482	23.44.11.201	10.21.16.192	TCP	2974	443 → 55789 [PSH, ACK] Seq=3487 Ack=1179 Win=64128 Len=2920

[TCP PDU reassembled in 816]

Frame 814: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.44.11.201, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 55789, Seq: 3487, Ack: 1179, Len: 2920

No.	Time	Source	Destination	Protocol	Length	Info
815	8.489556	10.21.16.192	23.44.11.201	TCP	54	55789 → 443 [ACK] Seq=1179 Ack=6407 Win=262144 Len=0

Frame 815: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.44.11.201

Transmission Control Protocol, Src Port: 55789, Dst Port: 443, Seq: 1179, Ack: 6407, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
816	8.490823	23.44.11.201	10.21.16.192	TLSv1.3	500	Application Data

Frame 816: Packet, 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.44.11.201, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 55789, Seq: 6407, Ack: 1179, Len: 446

[4 Reassembled TCP Segments (6286 bytes): #810(1460), #812(1460), #814(2920), #816(446)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
817	8.490886	10.21.16.192	23.44.11.201	TCP	54	55789 → 443 [ACK] Seq=1179 Ack=6853 Win=261632 Len=0

Frame 817: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.44.11.201

Transmission Control Protocol, Src Port: 55789, Dst Port: 443, Seq: 1179, Ack: 6853, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
818	8.492096	10.21.16.192	23.212.164.202	QUIC	249	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 818: Packet, 249 bytes on wire (1992 bits), 249 bytes captured (1992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
819	8.511176	10.21.16.192	23.212.164.202	QUIC	475	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 819: Packet, 475 bytes on wire (3800 bits), 475 bytes captured (3800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
820	8.511707	10.21.16.192	204.79.197.203	TLSv1.3	4822	Application Data

Frame 820: Packet, 4822 bytes on wire (38576 bits), 4822 bytes captured (38576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203

Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 14459, Ack: 19611, Len: 4768

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
821	8.512850	10.21.16.192	23.212.164.202	QUIC	475	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 821: Packet, 475 bytes on wire (3800 bits), 475 bytes captured (3800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
822 8.513436 10.21.16.192 204.79.197.203 TLSv1.3 4823 Application Data  
Frame 822: Packet, 4823 bytes on wire (38584 bits), 4823 bytes captured (38584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 19227, Ack: 19611, Len: 4769  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
823 8.514329 10.21.16.192 204.79.197.203 TLSv1.3 4822 Application Data  
Frame 823: Packet, 4822 bytes on wire (38576 bits), 4822 bytes captured (38576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 23996, Ack: 19611, Len: 4768  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
824 8.514675 10.21.16.192 23.212.164.202 QUIC 492 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 824: Packet, 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
825 8.515145 10.21.16.192 204.79.197.203 TLSv1.3 4818 Application Data  
Frame 825: Packet, 4818 bytes on wire (38544 bits), 4818 bytes captured (38544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 28764, Ack: 19611, Len: 4764  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
826 8.516257 10.21.16.192 23.212.164.202 QUIC 473 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 826: Packet, 473 bytes on wire (3784 bits), 473 bytes captured (3784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
827 8.516818 10.21.16.192 23.212.164.202 QUIC 474 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 827: Packet, 474 bytes on wire (3792 bits), 474 bytes captured (3792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
828 8.517041 10.21.16.192 204.79.197.203 TLSv1.3 4819 Application Data  
Frame 828: Packet, 4819 bytes on wire (38552 bits), 4819 bytes captured (38552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 33528, Ack: 19611, Len: 4765  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
829 8.532218 23.212.164.202 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 829: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
830 8.538075 23.212.164.202 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 830: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
831 8.538075 23.212.164.202 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 831: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192



Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
 Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
 User Datagram Protocol, Src Port: 51677, Dst Port: 443  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
842	8.548833	10.21.16.192	52.168.117.175	TLSv1.3	4872	Application Data

Frame 842: Packet, 4872 bytes on wire (38976 bits), 4872 bytes captured (38976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
 Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
 Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 72734, Ack: 7262, Len: 4818  
 Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
843	8.549066	10.21.16.192	52.168.117.175	TLSv1.3	8638	Application Data

Frame 843: Packet, 8638 bytes on wire (69104 bits), 8638 bytes captured (69104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
 Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
 Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 77552, Ack: 7262, Len: 8584  
 Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
844	8.554838	52.168.117.175	10.21.16.192	TLSv1.3	410	Application Data, Application Data

Frame 844: Packet, 410 bytes on wire (3280 bits), 410 bytes captured (3280 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
 Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 7262, Ack: 51724, Len: 356  
 Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
845	8.554838	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=7618 Ack=56044 Win=4194560 Len=0

Frame 845: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
 Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 7618, Ack: 56044, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
846	8.554838	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=7618 Ack=61804 Win=4194560 Len=0

Frame 846: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
 Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 7618, Ack: 61804, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
847	8.559789	10.21.16.186	224.0.0.251	MDNS	321	Standard query response 0x0000 PTR, cache flush

NooB.\_dosvc.\_tcp.local SRV, cache flush 0 0 7680 NooB.local TXT, cache flush A, cache flush 10.21.16.186 AAAA, cache flush fe80::85f8:3166:a49a:c890

Frame 847: Packet, 321 bytes on wire (2568 bits), 321 bytes captured (2568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_38:00:27 (4c:49:6c:38:00:27), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
 Internet Protocol Version 4, Src: 10.21.16.186, Dst: 224.0.0.251  
 User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
 Multicast Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
848	8.559789	10.21.16.186	224.0.0.251	MDNS	268	Standard query response 0x0000 SRV, cache flush 0 0 7680

NooB.local TXT, cache flush A, cache flush 10.21.16.186 AAAA, cache flush fe80::85f8:3166:a49a:c890

Frame 848: Packet, 268 bytes on wire (2144 bits), 268 bytes captured (2144 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_38:00:27 (4c:49:6c:38:00:27), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
 Internet Protocol Version 4, Src: 10.21.16.186, Dst: 224.0.0.251  
 User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
 Multicast Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
849	8.561203	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=7618 Ack=64684 Win=4194560 Len=0

Frame 849: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
 Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 7618, Ack: 64684, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
850	8.561203	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=7618 Ack=69004 Win=4194560 Len=0

Frame 850: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
 Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 7618, Ack: 69004, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
851	8.561203	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=7618 Ack=72734 Win=4194560 Len=0

Frame 851: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 7618, Ack: 72734, Len: 0  
No. Time Source Destination Protocol Length Info  
852 8.561203 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=19611 Ack=19227 Win=4194560 Len=0  
Frame 852: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 19611, Ack: 19227, Len: 0  
No. Time Source Destination Protocol Length Info  
853 8.563652 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=19611 Ack=26876 Win=4194560 Len=0  
Frame 853: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 19611, Ack: 26876, Len: 0  
No. Time Source Destination Protocol Length Info  
854 8.563974 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=19611 Ack=28764 Win=4194560 Len=0  
Frame 854: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 19611, Ack: 28764, Len: 0  
No. Time Source Destination Protocol Length Info  
855 8.566656 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=19611 Ack=38293 Win=4194560 Len=0  
Frame 855: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 19611, Ack: 38293, Len: 0  
No. Time Source Destination Protocol Length Info  
856 8.570733 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 856: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
857 8.570864 10.21.16.192 8.8.4.4 QUIC 75 Protected Payload (KP0), DCID=ea60b260fcacf6b55  
Frame 857: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
858 8.595611 10.21.16.192 52.168.117.175 TCP 54 62884 → 443 [ACK] Seq=86136 Ack=7618 Win=64256 Len=0  
Frame 858: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 86136, Ack: 7618, Len: 0  
No. Time Source Destination Protocol Length Info  
859 8.600448 10.21.16.192 23.217.111.32 QUIC 1288 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 859: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
860 8.600578 10.21.16.192 23.217.111.32 QUIC 1292 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 860: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
861 8.600612 10.21.16.192 23.217.111.32 QUIC 1292 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 861: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
862 8.600647 10.21.16.192 23.217.111.32 QUIC 1292 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 862: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
863 8.600683 10.21.16.192 23.217.111.32 QUIC 88 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 863: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
864 8.600738 10.21.16.192 23.217.111.32 QUIC 118 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 864: Packet, 118 bytes on wire (944 bits), 118 bytes captured (944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
865 8.615203 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 865: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
866 8.641373 23.212.164.202 10.21.16.192 QUIC 300 Protected Payload (KP0)  
Frame 866: Packet, 300 bytes on wire (2400 bits), 300 bytes captured (2400 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
867 8.641719 23.212.164.202 10.21.16.192 QUIC 63 Protected Payload (KP0)  
Frame 867: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
868 8.641908 10.21.16.192 23.212.164.202 QUIC 77 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 868: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
869 8.644053 184.86.248.113 10.21.16.192 QUIC 82 Initial, SCID=08a2f31f3a80ab21, PKN: 1, ACK  
Frame 869: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
870 8.644615 184.86.248.113 10.21.16.192 QUIC 1292 Initial, SCID=08a2f31f3a80ab21, PKN: 2, ACK, PADDING  
Frame 870: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
871 8.646573 184.86.248.113 10.21.16.192 QUIC 1292 Initial, SCID=08a2f31f3a80ab21, PKN: 3, CRYPTO, PADDING  
Frame 871: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
872 8.646847 184.86.248.113 10.21.16.192 QUIC 296 Handshake, SCID=08a2f31f3a80ab21  
Frame 872: Packet, 296 bytes on wire (2368 bits), 296 bytes captured (2368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
873	8.647446	10.21.16.192	184.86.248.113	QUIC	208	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 873: Packet, 208 bytes on wire (1664 bits), 208 bytes captured (1664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
874	8.647804	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 874: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
875	8.647853	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 875: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
876	8.647879	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 876: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
877	8.647906	10.21.16.192	184.86.248.113	QUIC	1158	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 877: Packet, 1158 bytes on wire (9264 bits), 1158 bytes captured (9264 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
878	8.648118	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 878: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
879	8.648146	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 879: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
880	8.648173	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 880: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
881	8.648202	10.21.16.192	184.86.248.113	QUIC	1159	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 881: Packet, 1159 bytes on wire (9272 bits), 1159 bytes captured (9272 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
882	8.648400	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 882: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
883	8.648433	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 883: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
884	8.651446	23.217.111.32	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 884: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
885	8.651446	23.217.111.32	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 885: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
886	8.651650	23.217.111.32	10.21.16.192	QUIC	69	Protected Payload (KP0)

Frame 886: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
887	8.653604	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 887: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
888	8.653696	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 888: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
889	8.653723	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 889: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
890	8.653746	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 890: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
891	8.657252	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 891: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
892	8.657341	10.21.16.192	184.86.248.113	QUIC	1060	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 892: Packet, 1060 bytes on wire (8480 bits), 1060 bytes captured (8480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
893	8.658766	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 893: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
894	8.658840	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 894: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
895	8.661540	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 895: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
896	8.661619	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 896: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
897	8.663155	204.79.197.203	10.21.16.192	TLSv1.3	361	Application Data

Frame 897: Packet, 361 bytes on wire (2888 bits), 361 bytes captured (2888 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 19611, Ack: 38293, Len: 307

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
898	8.664097	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 898: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
899	8.664174	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 899: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
900	8.673026	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 900: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
901	8.673142	10.21.16.192	184.86.248.113	QUIC	1055	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 901: Packet, 1055 bytes on wire (8440 bits), 1055 bytes captured (8440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
902	8.673170	10.21.16.192	184.86.248.113	QUIC	279	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 902: Packet, 279 bytes on wire (2232 bits), 279 bytes captured (2232 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No. Time Source Destination Protocol Length Info  
903 8.673191 10.21.16.192 184.86.248.113 QUIC 1055 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 903: Packet, 1055 bytes on wire (8440 bits), 1055 bytes captured (8440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
904 8.673212 10.21.16.192 184.86.248.113 QUIC 279 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 904: Packet, 279 bytes on wire (2232 bits), 279 bytes captured (2232 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
905 8.673232 10.21.16.192 184.86.248.113 QUIC 1055 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 905: Packet, 1055 bytes on wire (8440 bits), 1055 bytes captured (8440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
906 8.673252 10.21.16.192 184.86.248.113 QUIC 279 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 906: Packet, 279 bytes on wire (2232 bits), 279 bytes captured (2232 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
907 8.673271 10.21.16.192 184.86.248.113 QUIC 1055 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 907: Packet, 1055 bytes on wire (8440 bits), 1055 bytes captured (8440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
908 8.673301 10.21.16.192 184.86.248.113 QUIC 279 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 908: Packet, 279 bytes on wire (2232 bits), 279 bytes captured (2232 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
909 8.673329 10.21.16.192 184.86.248.113 QUIC 1055 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 909: Packet, 1055 bytes on wire (8440 bits), 1055 bytes captured (8440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
910 8.673373 10.21.16.192 184.86.248.113 QUIC 279 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 910: Packet, 279 bytes on wire (2232 bits), 279 bytes captured (2232 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
911 8.673397 10.21.16.192 184.86.248.113 QUIC 1055 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 911: Packet, 1055 bytes on wire (8440 bits), 1055 bytes captured (8440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
912 8.675673 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 912: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info

913 8.675767 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 913: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
914 8.678610 10.21.16.192 23.217.111.32 QUIC 74 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 914: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
915 8.679005 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 915: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
916 8.679058 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 916: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
917 8.681579 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 917: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
918 8.681646 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 918: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
919 8.684264 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 919: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
920 8.684331 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 920: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
921 8.685378 23.212.164.202 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 921: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
922 8.686368 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 922: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
923 8.689082 23.212.164.202 10.21.16.192 QUIC 330 Protected Payload (KP0)

Frame 923: Packet, 330 bytes on wire (2640 bits), 330 bytes captured (2640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
924	8.689486	52.168.117.175	10.21.16.192	TLSv1.3	410	Application Data, Application Data

Frame 924: Packet, 410 bytes on wire (3280 bits), 410 bytes captured (3280 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 7618, Ack: 72734, Len: 356  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
925	8.689559	10.21.16.192	52.168.117.175	TCP	54	62884 → 443 [ACK] Seq=86136 Ack=7974 Win=65280 Len=0

Frame 925: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 86136, Ack: 7974, Len: 0  
No. Time Source Destination Protocol Length Info  
926 8.696099 10.21.17.88 224.0.0.251 MDNS 81 Standard query 0x0000 PTR \_nmea-0183.\_tcp.local, "QM" question

Frame 926: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.88, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
927	8.696099	23.212.164.202	10.21.16.192	QUIC	216	Protected Payload (KP0)

Frame 927: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
928	8.696519	23.212.164.202	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 928: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
929	8.696655	10.21.16.192	23.212.164.202	QUIC	77	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 929: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
930	8.699910	23.212.164.202	10.21.16.192	QUIC	324	Protected Payload (KP0)

Frame 930: Packet, 324 bytes on wire (2592 bits), 324 bytes captured (2592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
931	8.699910	23.212.164.202	10.21.16.192	QUIC	216	Protected Payload (KP0)

Frame 931: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
932	8.699910	23.212.164.202	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 932: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
933	8.699949	10.21.16.192	23.212.164.202	QUIC	83	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 933: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
934 8.700771 10.21.16.192 23.212.164.202 QUIC 77 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 934: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
935 8.701922 10.21.16.192 23.212.164.202 QUIC 212 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 935: Packet, 212 bytes on wire (1696 bits), 212 bytes captured (1696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
936 8.702593 23.212.164.202 10.21.16.192 QUIC 324 Protected Payload (KP0)

Frame 936: Packet, 324 bytes on wire (2592 bits), 324 bytes captured (2592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
937 8.703067 10.21.16.192 23.212.164.202 QUIC 87 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 937: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
938 8.703069 23.212.164.202 10.21.16.192 QUIC 326 Protected Payload (KP0)

Frame 938: Packet, 326 bytes on wire (2608 bits), 326 bytes captured (2608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
939 8.703482 23.212.164.202 10.21.16.192 QUIC 216 Protected Payload (KP0)

Frame 939: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
940 8.703482 23.212.164.202 10.21.16.192 QUIC 64 Protected Payload (KP0)

Frame 940: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
941 8.703908 10.21.16.192 23.212.164.202 QUIC 77 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 941: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
942 8.704937 10.21.16.192 23.212.164.202 QUIC 212 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 942: Packet, 212 bytes on wire (1696 bits), 212 bytes captured (1696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
943 8.706090 10.21.16.192 23.212.164.202 QUIC 82 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 943: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
944 8.707409 10.21.16.192 23.212.164.202 QUIC 207 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 944: Packet, 207 bytes on wire (1656 bits), 207 bytes captured (1656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
945 8.707643 10.21.16.192 23.212.164.202 QUIC 77 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 945: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
946 8.708772 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=38293 Ack=19918 Win=65024 Len=0

Frame 946: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 38293, Ack: 19918, Len: 0  
No. Time Source Destination Protocol Length Info  
947 8.709335 10.21.16.192 23.212.164.202 QUIC 207 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 947: Packet, 207 bytes on wire (1656 bits), 207 bytes captured (1656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
948 8.709915 23.212.164.202 10.21.16.192 QUIC 216 Protected Payload (KP0)

Frame 948: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
949 8.714130 23.212.164.202 10.21.16.192 QUIC 348 Protected Payload (KP0)

Frame 949: Packet, 348 bytes on wire (2784 bits), 348 bytes captured (2784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
950 8.714524 10.21.16.192 23.212.164.202 QUIC 77 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 950: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
951 8.734593 184.86.248.113 10.21.16.192 QUIC 345 Protected Payload (KP0)

Frame 951: Packet, 345 bytes on wire (2760 bits), 345 bytes captured (2760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
952 8.734683 184.86.248.113 10.21.16.192 QUIC 103 Protected Payload (KP0)

Frame 952: Packet, 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
953 8.734683 184.86.248.113 10.21.16.192 QUIC 63 Protected Payload (KP0)

Frame 953: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
954	8.734683	184.86.248.113	10.21.16.192	QUIC	112	Protected Payload (KP0)

Frame 954: Packet, 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
955	8.734710	10.21.16.192	23.212.164.202	QUIC	82	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 955: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
956	8.735681	10.21.16.192	184.86.248.113	QUIC	73	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 956: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
957	8.735807	10.21.16.192	184.86.248.113	QUIC	73	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 957: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
958	8.736420	184.86.248.113	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 958: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
959	8.736819	10.21.16.192	23.212.164.202	QUIC	220	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 959: Packet, 220 bytes on wire (1760 bits), 220 bytes captured (1760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
960	8.737036	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 960: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
961	8.737079	10.21.16.192	184.86.248.113	QUIC	885	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 961: Packet, 885 bytes on wire (7080 bits), 885 bytes captured (7080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
962	8.739356	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 962: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
963	8.739447	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 963: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
964	8.739487	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 964: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
964 8.739842 10.21.17.88 224.0.0.251 MDNS 142 Standard query 0x0000 ANY 88.17.21.10.in-addr.arpa, "QM"  
question ANY intp-Vostro-3714.local, "QM" question A 10.21.17.88 PTR intp-Vostro-3714.local  
Frame 964: Packet, 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.88, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
965 8.739842 10.21.17.121 224.0.0.251 MDNS 120 Standard query response 0x0000 AAAA, cache flush fe80::a92:4ff:fed5:e7d8 A, cache flush 10.21.17.121  
Frame 965: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:d8 (08:92:04:d5:e7:d8), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.121, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (response)  
No. Time Source Destination Protocol Length Info  
966 8.741515 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 966: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
967 8.741515 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 967: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
968 8.741515 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 968: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
969 8.741515 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 969: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
970 8.741515 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 970: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
971 8.741515 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 971: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
972 8.741515 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 972: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
973 8.741515 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 973: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
974	8.741515	184.86.248.113	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 974: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
975	8.741515	184.86.248.113	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 975: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
976	8.741515	184.86.248.113	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 976: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
977	8.741663	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 977: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
978	8.741735	10.21.16.192	184.86.248.113	QUIC	1147	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 978: Packet, 1147 bytes on wire (9176 bits), 1147 bytes captured (9176 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
979	8.741846	10.21.16.192	184.86.248.113	QUIC	77	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 979: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
980	8.741878	10.21.16.192	184.86.248.113	QUIC	77	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 980: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
981	8.741902	10.21.16.192	184.86.248.113	QUIC	77	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 981: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
982	8.741929	10.21.16.192	184.86.248.113	QUIC	77	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 982: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
983	8.741980	10.21.16.192	184.86.248.113	QUIC	77	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 983: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
984 8.742012 10.21.16.192 184.86.248.113 QUIC 77 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 984: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
985 8.742043 10.21.16.192 184.86.248.113 QUIC 77 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 985: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
986 8.742097 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 986: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
987 8.742136 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 987: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
988 8.743682 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 988: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
989 8.743682 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 989: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
990 8.744550 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 990: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
991 8.744645 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 991: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
992 8.746656 184.86.248.113 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 992: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
993 8.747148 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 993: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
994	8.747225	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 994: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
995	8.747246	184.86.248.113	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 995: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
996	8.747246	184.86.248.113	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 996: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
997	8.748143	23.212.164.202	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 997: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
998	8.748177	10.21.16.192	184.86.248.113	QUIC	79	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 998: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
999	8.748256	10.21.16.192	184.86.248.113	QUIC	79	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 999: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1000	8.748478	10.21.16.192	184.86.248.113	QUIC	1292	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1000: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1001	8.748515	10.21.16.192	184.86.248.113	QUIC	1017	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1001: Packet, 1017 bytes on wire (8136 bits), 1017 bytes captured (8136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1002	8.748671	23.212.164.202	10.21.16.192	QUIC	70	Protected Payload (KP0)

Frame 1002: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1003	8.748671	23.212.164.202	10.21.16.192	QUIC	70	Protected Payload (KP0)

Frame 1003: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1004	8.748671	23.212.164.202	10.21.16.192	QUIC	72	Protected Payload (KP0)

Frame 1004: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1005	8.748671	23.212.164.202	10.21.16.192	QUIC	70	Protected Payload (KP0)

Frame 1005: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1006	8.749059	23.212.164.202	10.21.16.192	QUIC	70	Protected Payload (KP0)

Frame 1006: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1007	8.749059	23.212.164.202	10.21.16.192	QUIC	230	Protected Payload (KP0)

Frame 1007: Packet, 230 bytes on wire (1840 bits), 230 bytes captured (1840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1008	8.749151	10.21.16.192	23.212.164.202	QUIC	73	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 1008: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1009	8.749261	10.21.16.192	23.212.164.202	QUIC	73	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 1009: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1010	8.749312	10.21.16.192	23.212.164.202	QUIC	73	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 1010: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1011	8.750132	184.86.248.113	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 1011: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1012	8.750356	10.21.16.192	184.86.248.113	QUIC	79	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1012: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1013	8.750749	184.86.248.113	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 1013: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1014	8.752933	184.86.248.113	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 1014: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1015	8.753184	10.21.16.192	184.86.248.113	QUIC	81	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 1015: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1016	8.754363	23.212.164.202	10.21.16.192	QUIC	72	Protected Payload (KP0)
Frame 1016: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1017	8.758045	204.79.197.203	10.21.16.192	TLSv1.3	633	Application Data, Application Data, Application Data,
Application Data						
Frame 1017: Packet, 633 bytes on wire (5064 bits), 633 bytes captured (5064 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 19918, Ack: 38293, Len: 579						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
1018	8.761227	184.86.248.113	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 1018: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1019	8.761540	184.86.248.113	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 1019: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1020	8.761540	184.86.248.113	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 1020: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1021	8.762397	184.86.248.113	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 1021: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1022	8.764826	184.86.248.113	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 1022: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1023	8.765083	10.21.16.192	184.86.248.113	QUIC	87	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 1023: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						

No.	Time	Source	Destination	Protocol	Length	Info
1024	8.767048	184.86.248.113	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 1024: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1025	8.770501	184.86.248.113	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 1025: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1026	8.770844	184.86.248.113	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 1026: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1027	8.770890	10.21.16.192	184.86.248.113	QUIC	87	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 1027: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1028	8.770984	10.21.16.192	184.86.248.113	QUIC	87	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 1028: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1029	8.771093	184.86.248.113	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 1029: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1030	8.776035	184.86.248.113	10.21.16.192	QUIC	66	Protected Payload (KP0)
Frame 1030: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1031	8.776644	184.86.248.113	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 1031: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1032	8.776644	184.86.248.113	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 1032: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1033	8.776930	10.21.16.192	184.86.248.113	QUIC	89	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 1033: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

1034 8.777041 10.21.16.192 184.86.248.113 QUIC 89 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1034: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1035 8.779647 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 1035: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1036 8.782531 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 1036: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1037 8.782810 10.21.16.192 184.86.248.113 QUIC 91 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1037: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1038 8.783046 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 1038: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1039 8.783258 10.21.16.192 184.86.248.113 QUIC 91 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1039: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1040 8.787025 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 1040: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1041 8.787340 10.21.16.192 184.86.248.113 QUIC 91 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1041: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1042 8.789598 23.212.164.202 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 1042: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1043 8.793650 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 1043: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1044 8.793650 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 1044: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1045 8.793890 10.21.16.192 184.86.248.113 QUIC 93 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1045: Packet, 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1046 8.793998 10.21.16.192 184.86.248.113 QUIC 93 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1046: Packet, 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1047 8.801192 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=38293 Ack=20497 Win=64512 Len=0

Frame 1047: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 38293, Ack: 20497, Len: 0  
No. Time Source Destination Protocol Length Info  
1048 8.803241 10.21.16.192 172.16.1.80 DNS 70 Standard query 0xd6ea A dns.google

Frame 1048: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.16.1.80  
User Datagram Protocol, Src Port: 58901, Dst Port: 53  
Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
1049 8.803526 10.21.16.192 172.16.1.80 DNS 70 Standard query 0x91d4 HTTPS dns.google

Frame 1049: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.16.1.80  
User Datagram Protocol, Src Port: 49393, Dst Port: 53  
Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
1050 8.806660 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 1050: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1051 8.806660 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 1051: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1052 8.806660 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 1052: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1053 8.806660 184.86.248.113 10.21.16.192 QUIC 588 Protected Payload (KP0)

Frame 1053: Packet, 588 bytes on wire (4704 bits), 588 bytes captured (4704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1054 8.806907 172.16.1.80 10.21.16.192 DNS 102 Standard query response 0xd6ea A dns.google A 8.8.4.4 A 8.8.8.8

Frame 1054: Packet, 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.16.1.80, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 53, Dst Port: 58901

Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
1055	8.806907	172.16.1.80	10.21.16.192	DNS	152	Standard query response 0x91d4 HTTPS dns.google SOA ns1.zdns.google

Frame 1055: Packet, 152 bytes on wire (1216 bits), 152 bytes captured (1216 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.16.1.80, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 53, Dst Port: 49393

Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
1056	8.806918	10.21.16.192	184.86.248.113	QUIC	93	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1056: Packet, 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1057	8.807033	10.21.16.192	184.86.248.113	QUIC	94	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1057: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1058	8.807111	10.21.16.192	184.86.248.113	QUIC	94	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1058: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1059	8.808200	10.21.16.192	8.8.4.4	QUIC	1292	Initial, DCID=3fd8fd8fc62cb008, PKN: 1, CRYPTO, CRYPTO, CRYPTO, CRYPTO, CRYPTO, PADDING, CRYPTO, CRYPTO, CRYPTO, PING, CRYPTO, CRYPTO, PADDING, CRYPTO, PADDING, CRYPTO, PING, PING, PADDING

Frame 1059: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 60909, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1060	8.808269	10.21.16.192	8.8.4.4	QUIC	1292	Initial, DCID=3fd8fd8fc62cb008, PKN: 2, CRYPTO

Frame 1060: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 60909, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1061	8.808301	10.21.16.192	8.8.4.4	QUIC	1292	Initial, DCID=3fd8fd8fc62cb008, PKN: 3, PADDING, CRYPTO, PING, PADDING, PING, PING, CRYPTO, PING, CRYPTO, PING, CRYPTO, CRYPTO, PADDING, CRYPTO, PADDING, CRYPTO, PADDING

Frame 1061: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 60909, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1062	8.808478	10.21.16.192	8.8.4.4	QUIC	118	0-RTT, DCID=3fd8fd8fc62cb008

Frame 1062: Packet, 118 bytes on wire (944 bits), 118 bytes captured (944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 60909, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1063	8.808749	10.21.16.192	8.8.4.4	QUIC	305	0-RTT, DCID=3fd8fd8fc62cb008

Frame 1063: Packet, 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 60909, Dst Port: 443

QUIC IETF

No. Time Source Destination Protocol Length Info  
 1064 8.808850 10.21.16.192 8.8.4.4 QUIC 260 0-RTT, DCID=3fd8fd8fc62cb008  
 Frame 1064: Packet, 260 bytes on wire (2080 bits), 260 bytes captured (2080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
 Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
 User Datagram Protocol, Src Port: 60909, Dst Port: 443  
 QUIC IETF

No. Time Source Destination Protocol Length Info  
 1065 8.810159 150.171.27.11 10.21.16.192 TLSv1.2 471 Application Data  
 Frame 1065: Packet, 471 bytes on wire (3768 bits), 471 bytes captured (3768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
 Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 6423, Ack: 8152, Len: 417  
 Transport Layer Security

No. Time Source Destination Protocol Length Info  
 1066 8.810159 150.171.27.11 10.21.16.192 TLSv1.2 521 Application Data  
 Frame 1066: Packet, 521 bytes on wire (4168 bits), 521 bytes captured (4168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
 Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 6840, Ack: 8152, Len: 467  
 Transport Layer Security

No. Time Source Destination Protocol Length Info  
 1067 8.810231 10.21.16.192 150.171.27.11 TCP 54 50442 → 443 [ACK] Seq=8152 Ack=7307 Win=64000 Len=0  
 Frame 1067: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
 Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
 Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 8152, Ack: 7307, Len: 0

No. Time Source Destination Protocol Length Info  
 1068 8.812091 23.212.164.202 10.21.16.192 QUIC 360 Protected Payload (KP0)  
 Frame 1068: Packet, 360 bytes on wire (2880 bits), 360 bytes captured (2880 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
 User Datagram Protocol, Src Port: 443, Dst Port: 58405  
 QUIC IETF

No. Time Source Destination Protocol Length Info  
 1069 8.812561 10.21.16.192 23.212.164.202 QUIC 77 Protected Payload (KP0), DCID=3f1838651f40fc30  
 Frame 1069: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
 Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
 User Datagram Protocol, Src Port: 58405, Dst Port: 443  
 QUIC IETF

No. Time Source Destination Protocol Length Info  
 1070 8.813809 10.21.16.192 8.8.4.4 QUIC 254 Protected Payload (KP0), DCID=ea60b260fcacf6b55  
 Frame 1070: Packet, 254 bytes on wire (2032 bits), 254 bytes captured (2032 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
 Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
 User Datagram Protocol, Src Port: 52659, Dst Port: 443  
 QUIC IETF

No. Time Source Destination Protocol Length Info  
 1071 8.813959 10.21.16.192 8.8.4.4 QUIC 255 Protected Payload (KP0), DCID=ea60b260fcacf6b55  
 Frame 1071: Packet, 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
 Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
 User Datagram Protocol, Src Port: 52659, Dst Port: 443  
 QUIC IETF

No. Time Source Destination Protocol Length Info  
 1072 8.818559 23.217.111.32 10.21.16.192 QUIC 801 Protected Payload (KP0)  
 Frame 1072: Packet, 801 bytes on wire (6408 bits), 801 bytes captured (6408 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
 User Datagram Protocol, Src Port: 443, Dst Port: 60782  
 QUIC IETF

No. Time Source Destination Protocol Length Info  
 1073 8.819099 23.217.111.32 10.21.16.192 QUIC 1278 Protected Payload (KP0)  
 Frame 1073: Packet, 1278 bytes on wire (10224 bits), 1278 bytes captured (10224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
 User Datagram Protocol, Src Port: 443, Dst Port: 60782  
 QUIC IETF

No. Time Source Destination Protocol Length Info  
 1074 8.819099 23.217.111.32 10.21.16.192 QUIC 64 Protected Payload (KP0)

Frame 1074: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1075 8.819324 10.21.16.192 23.217.111.32 QUIC 77 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1075: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1076 8.821987 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1076: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1077 8.821987 23.212.164.202 10.21.16.192 QUIC 285 Protected Payload (KP0)  
Frame 1077: Packet, 285 bytes on wire (2280 bits), 285 bytes captured (2280 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1078 8.822288 10.21.16.192 23.212.164.202 QUIC 73 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 1078: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1079 8.822289 23.212.164.202 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 1079: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1080 8.823712 10.21.16.192 23.217.111.32 QUIC 214 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1080: Packet, 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1081 8.824651 10.21.16.192 23.217.111.32 QUIC 199 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1081: Packet, 199 bytes on wire (1592 bits), 199 bytes captured (1592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1082 8.824838 10.21.16.192 23.217.111.32 QUIC 211 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1082: Packet, 211 bytes on wire (1688 bits), 211 bytes captured (1688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1083 8.825485 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 1083: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1084 8.825841 10.21.16.192 184.86.248.113 QUIC 96 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1084: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1085 8.825846 184.86.248.113 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 1085: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1086 8.828034 184.86.248.113 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 1086: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1087 8.828865 184.86.248.113 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 1087: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1088 8.829332 184.86.248.113 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 1088: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1089 8.829332 184.86.248.113 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 1089: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1090 8.836624 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1090: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1091 8.836624 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1091: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1092 8.836624 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1092: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1093 8.837521 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1093: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1094 8.837521 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1094: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1095	8.837521	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1095: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1096	8.837521	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1096: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1097	8.837521	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1097: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1098	8.837521	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1098: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1099	8.837521	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1099: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1100	8.837521	184.86.248.113	10.21.16.192	QUIC	67	Protected Payload (KP0)

Frame 1100: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1101	8.838092	10.21.16.192	184.86.248.113	QUIC	95	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1101: Packet, 95 bytes on wire (760 bits), 95 bytes captured (760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1102	8.838247	10.21.16.192	184.86.248.113	QUIC	92	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1102: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1103	8.838288	10.21.16.192	184.86.248.113	QUIC	92	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1103: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1104	8.838315	10.21.16.192	184.86.248.113	QUIC	92	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1104: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1105 8.838341 10.21.16.192 184.86.248.113 QUIC 92 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1105: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1106 8.838373 10.21.16.192 184.86.248.113 QUIC 92 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1106: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1107 8.838414 10.21.16.192 184.86.248.113 QUIC 92 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1107: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1108 8.840003 10.21.16.192 52.168.117.175 TCP 66 [TCP Retransmission] 63662 → 443 [SYN] Seq=0 Win=65535  
Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 1108: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 63662, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
1109 8.850530 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=7974 Ack=75614 Win=4194560 Len=0  
Frame 1109: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 7974, Ack: 75614, Len: 0  
No. Time Source Destination Protocol Length Info  
1110 8.850744 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=7974 Ack=83312 Win=4194560 Len=0  
Frame 1110: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 7974, Ack: 83312, Len: 0  
No. Time Source Destination Protocol Length Info  
1111 8.850744 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=7974 Ack=86136 Win=4194560 Len=0  
Frame 1111: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 7974, Ack: 86136, Len: 0  
No. Time Source Destination Protocol Length Info  
1112 8.853631 23.212.164.202 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 1112: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1113 8.854036 10.21.16.192 23.212.164.202 QUIC 73 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 1113: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1114 8.865876 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1114: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1115	8.865876	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1115: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1116	8.865876	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1116: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1117	8.865876	184.86.248.113	10.21.16.192	QUIC	685	Protected Payload (KP0)

Frame 1117: Packet, 685 bytes on wire (5480 bits), 685 bytes captured (5480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1118	8.865876	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1118: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1119	8.865876	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1119: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1120	8.865876	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1120: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1121	8.865876	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1121: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1122	8.865876	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1122: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1123	8.865876	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1123: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1124	8.866777	10.21.16.192	184.86.248.113	QUIC	94	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1124: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1125	8.866894	10.21.16.192	184.86.248.113	QUIC	94	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1125: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1126	8.866930	10.21.16.192	184.86.248.113	QUIC	94	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1126: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1127	8.866987	10.21.16.192	184.86.248.113	QUIC	94	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1127: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1128	8.867038	10.21.16.192	184.86.248.113	QUIC	94	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1128: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1129	8.867072	10.21.16.192	184.86.248.113	QUIC	94	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1129: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1130	8.873044	23.217.111.32	10.21.16.192	QUIC	69	Protected Payload (KP0)

Frame 1130: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1131	8.874773	8.8.4.4	10.21.16.192	QUIC	71	Protected Payload (KP0)

Frame 1131: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1132	8.875972	8.8.4.4	10.21.16.192	QUIC	621	Protected Payload (KP0)

Frame 1132: Packet, 621 bytes on wire (4968 bits), 621 bytes captured (4968 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1133	8.875972	8.8.4.4	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 1133: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1134	8.875972	8.8.4.4	10.21.16.192	QUIC	574	Protected Payload (KP0)

Frame 1134: Packet, 574 bytes on wire (4592 bits), 574 bytes captured (4592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1135	8.875972	8.8.4.4	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 1135: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1136	8.876330	10.21.16.192	8.8.4.4	QUIC	78	Protected Payload (KP0), DCID=ea60b260fcfa6b55
Frame 1136: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4						
User Datagram Protocol, Src Port: 52659, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1137	8.876508	10.21.16.192	8.8.4.4	QUIC	78	Protected Payload (KP0), DCID=ea60b260fcfa6b55
Frame 1137: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4						
User Datagram Protocol, Src Port: 52659, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1138	8.877949	10.21.16.192	49.44.50.8	QUIC	1292	Initial, DCID=06aa305c5e19a9ac, PKN: 1, PING, PING, CRYPTO, PADDING, CRYPTO, CRYPTO, PING, CRYPTO, CRYPTO, PING, CRYPTO
Frame 1138: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.8						
User Datagram Protocol, Src Port: 59003, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1139	8.878039	10.21.16.192	49.44.50.8	QUIC	1292	Initial, DCID=06aa305c5e19a9ac, PKN: 2, PADDING, CRYPTO, PADDING, CRYPTO, PING, PADDING, PING, CRYPTO, PING, PING, PING, CRYPTO, PING, PADDING, PING, PING
Frame 1139: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.8						
User Datagram Protocol, Src Port: 59003, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1140	8.878360	23.217.111.32	10.21.16.192	QUIC	360	Protected Payload (KP0)
Frame 1140: Packet, 360 bytes on wire (2880 bits), 360 bytes captured (2880 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1141	8.878657	10.21.16.192	23.217.111.32	QUIC	77	Protected Payload (KP0), DCID=036a66456581ab27
Frame 1141: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32						
User Datagram Protocol, Src Port: 60782, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1142	8.879400	23.217.111.32	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1142: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1143	8.879400	23.217.111.32	10.21.16.192	QUIC	1142	Protected Payload (KP0)
Frame 1143: Packet, 1142 bytes on wire (9136 bits), 1142 bytes captured (9136 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1144	8.879400	23.217.111.32	10.21.16.192	QUIC	64	Protected Payload (KP0)
Frame 1144: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1145	8.879769	10.21.16.192	23.217.111.32	QUIC	73	Protected Payload (KP0), DCID=036a66456581ab27

Frame 1145: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1146	8.879979	23.217.111.32	10.21.16.192	QUIC	71	Protected Payload (KP0)

Frame 1146: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1147	8.880155	10.21.16.192	23.217.111.32	QUIC	73	Protected Payload (KP0), DCID=036a66456581ab27

Frame 1147: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1148	8.885475	23.217.111.32	10.21.16.192	QUIC	116	Protected Payload (KP0)

Frame 1148: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1149	8.885475	23.217.111.32	10.21.16.192	QUIC	229	Protected Payload (KP0)

Frame 1149: Packet, 229 bytes on wire (1832 bits), 229 bytes captured (1832 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1150	8.885886	10.21.16.192	23.217.111.32	QUIC	78	Protected Payload (KP0), DCID=036a66456581ab27

Frame 1150: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1151	8.886107	23.217.111.32	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1151: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1152	8.886545	23.217.111.32	10.21.16.192	QUIC	1312	Protected Payload (KP0)

Frame 1152: Packet, 1312 bytes on wire (10496 bits), 1312 bytes captured (10496 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1153	8.886545	23.217.111.32	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 1153: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1154	8.887146	10.21.16.192	23.217.111.32	QUIC	73	Protected Payload (KP0), DCID=036a66456581ab27

Frame 1154: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1155	8.889212	23.217.111.32	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1155: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1156	8.889549	10.21.16.192	23.217.111.32	QUIC	73	Protected Payload (KP0), DCID=036a66456581ab27
Frame 1156: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32						
User Datagram Protocol, Src Port: 60782, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1157	8.889571	23.217.111.32	10.21.16.192	QUIC	765	Protected Payload (KP0)
Frame 1157: Packet, 765 bytes on wire (6120 bits), 765 bytes captured (6120 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1158	8.889571	23.217.111.32	10.21.16.192	QUIC	64	Protected Payload (KP0)
Frame 1158: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1159	8.889641	10.21.16.192	23.217.111.32	QUIC	73	Protected Payload (KP0), DCID=036a66456581ab27
Frame 1159: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32						
User Datagram Protocol, Src Port: 60782, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1160	8.890990	8.8.4.4	10.21.16.192	QUIC	82	Initial, SCID=ffd8fd8fc62cb008, PKN: 2, ACK
Frame 1160: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60909						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1161	8.890990	8.8.4.4	10.21.16.192	QUIC	1292	Initial, SCID=ffd8fd8fc62cb008, PKN: 3, ACK, PADDING
Frame 1161: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60909						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1162	8.891370	8.8.4.4	10.21.16.192	QUIC	1292	Initial, SCID=ffd8fd8fc62cb008, PKN: 4, ACK, PADDING
Frame 1162: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60909						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1163	8.893033	8.8.4.4	10.21.16.192	QUIC	1292	Initial, SCID=ffd8fd8fc62cb008, PKN: 5, CRYPTO, PADDING
Frame 1163: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60909						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1164	8.893033	8.8.4.4	10.21.16.192	QUIC	340	Protected Payload (KP0)
Frame 1164: Packet, 340 bytes on wire (2720 bits), 340 bytes captured (2720 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60909						
QUIC IETF						
QUIC IETF						

No.	Time	Source	Destination	Protocol	Length	Info
1165	8.893755	8.8.4.4	10.21.16.192	QUIC	976	Protected Payload (KP0)
Frame 1165: Packet, 976 bytes on wire (7808 bits), 976 bytes captured (7808 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60909						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1166	8.893789	10.21.16.192	8.8.4.4	QUIC	120	Handshake, DCID=ffd8fd8fc62cb008
Frame 1166: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4						
User Datagram Protocol, Src Port: 60909, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1167	8.893918	10.21.16.192	8.8.4.4	QUIC	73	Protected Payload (KP0), DCID=ffd8fd8fc62cb008
Frame 1167: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4						
User Datagram Protocol, Src Port: 60909, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1168	8.893989	10.21.16.192	184.86.248.113	QUIC	95	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 1168: Packet, 95 bytes on wire (760 bits), 95 bytes captured (760 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1169	8.894962	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)
Frame 1169: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60909						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1170	8.894962	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1170: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1171	8.894962	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1171: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1172	8.894962	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1172: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1173	8.894962	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1173: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1174	8.894962	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1174: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

1175 8.894962 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1175: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1176 8.894962 52.168.117.175 10.21.16.192 TLSv1.3 232 Application Data  
Frame 1176: Packet, 232 bytes on wire (1856 bits), 232 bytes captured (1856 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 7974, Ack: 86136, Len: 178  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
1177 8.895442 10.21.16.192 184.86.248.113 QUIC 94 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1177: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1178 8.895638 10.21.16.192 184.86.248.113 QUIC 94 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1178: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1179 8.895803 10.21.16.192 184.86.248.113 QUIC 94 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1179: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1180 8.901976 8.8.4.4 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 1180: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60909  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1181 8.902231 10.21.16.192 8.8.4.4 QUIC 75 Protected Payload (KP0), DCID=ffd8fd8fc62cb008  
Frame 1181: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 60909, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1182 8.902341 10.21.16.192 8.8.4.4 QUIC 75 Protected Payload (KP0), DCID=ea60b260fcacf6b55  
Frame 1182: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1183 8.912998 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1183: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1184 8.913294 10.21.16.192 184.86.248.113 QUIC 96 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1184: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1185 8.914769 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1185: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1186 8.914769 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1186: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1187 8.914769 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1187: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1188 8.914769 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1188: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1189 8.915099 10.21.16.192 184.86.248.113 QUIC 96 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1189: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1190 8.915183 10.21.16.192 184.86.248.113 QUIC 96 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1190: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1191 8.915219 10.21.16.192 184.86.248.113 QUIC 101 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1191: Packet, 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1192 8.916122 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1192: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1193 8.916122 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1193: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1194 8.916122 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1194: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1195 8.916122 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1195: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1196 8.916122 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1196: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1197 8.916122 23.212.164.202 10.21.16.192 QUIC 317 Protected Payload (KP0)  
Frame 1197: Packet, 317 bytes on wire (2536 bits), 317 bytes captured (2536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1198 8.916122 23.212.164.202 10.21.16.192 QUIC 63 Protected Payload (KP0)  
Frame 1198: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1199 8.916505 10.21.16.192 23.212.164.202 QUIC 77 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 1199: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1200 8.927044 10.21.16.192 23.217.111.32 QUIC 239 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1200: Packet, 239 bytes on wire (1912 bits), 239 bytes captured (1912 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1201 8.928067 23.212.164.202 10.21.16.192 QUIC 240 Protected Payload (KP0)  
Frame 1201: Packet, 240 bytes on wire (1920 bits), 240 bytes captured (1920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1202 8.930390 23.212.164.202 10.21.16.192 QUIC 63 Protected Payload (KP0)  
Frame 1202: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1203 8.930782 10.21.16.192 23.212.164.202 QUIC 77 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 1203: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1204 8.932885 49.44.50.8 10.21.16.192 QUIC 82 Initial, SCID=01a4676976c01a17, PKN: 1, ACK  
Frame 1204: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.8, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59003  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1205 8.933309 49.44.50.8 10.21.16.192 QUIC 1292 Initial, SCID=01a4676976c01a17, PKN: 2, ACK, PADDING

Frame 1205: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.8, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59003  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1206 8.934201 49.44.50.8 10.21.16.192 QUIC 1292 Initial, SCID=01a4676976c01a17, PKN: 3, CRYPTO, PADDING

Frame 1206: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.8, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59003  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1207 8.934201 49.44.50.8 10.21.16.192 QUIC 301 Handshake, SCID=01a4676976c01a17

Frame 1207: Packet, 301 bytes on wire (2408 bits), 301 bytes captured (2408 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.8, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59003  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1208 8.934982 23.217.111.32 10.21.16.192 QUIC 65 Protected Payload (KP0)

Frame 1208: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1209 8.937152 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)

Frame 1209: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1210 8.937152 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1210: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1211 8.937509 10.21.16.192 52.168.117.175 TCP 54 62884 → 443 [ACK] Seq=86136 Ack=8152 Win=65280 Len=0

Frame 1211: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 86136, Ack: 8152, Len: 0  
No. Time Source Destination Protocol Length Info  
1212 8.937782 10.21.16.192 184.86.248.113 QUIC 81 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1212: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1213 8.937950 10.21.16.192 49.44.50.8 QUIC 1292 Handshake, DCID=01a4676976c01a17

Frame 1213: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.8  
User Datagram Protocol, Src Port: 59003, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1214 8.938544 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1214: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1215 8.938544 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1215: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1216	8.938544	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1216: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1217	8.938544	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1217: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1218	8.938544	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1218: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1219	8.939033	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1219: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1220	8.939033	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1220: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1221	8.939033	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1221: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1222	8.939033	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1222: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1223	8.948782	23.212.164.202	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 1223: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1224	8.950457	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1224: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1225	8.950457	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1225: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1226 8.950457 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1226: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1227 8.950457 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1227: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1228 8.950457 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1228: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1229 8.950841 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1229: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1230 8.951085 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1230: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1231 8.951085 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1231: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1232 8.951085 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1232: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1233 8.951085 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1233: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1234 8.951085 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1234: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1235 8.965911 10.21.16.192 49.44.50.8 QUIC 131 Handshake, DCID=01a4676976c01a17

Frame 1235: Packet, 131 bytes on wire (1048 bits), 131 bytes captured (1048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.8  
User Datagram Protocol, Src Port: 59003, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1236 8.966165 10.21.16.192 49.44.50.8 QUIC 116 Protected Payload (KP0), DCID=01a4676976c01a17

Frame 1236: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.8  
User Datagram Protocol, Src Port: 59003, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1237 8.967190 10.21.16.192 49.44.50.8 QUIC 322 Protected Payload (KP0), DCID=01a4676976c01a17

Frame 1237: Packet, 322 bytes on wire (2576 bits), 322 bytes captured (2576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.8  
User Datagram Protocol, Src Port: 59003, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1238 8.967700 23.212.164.202 10.21.16.192 QUIC 240 Protected Payload (KP0)

Frame 1238: Packet, 240 bytes on wire (1920 bits), 240 bytes captured (1920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1239 8.973245 10.21.16.192 184.86.248.113 QUIC 77 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1239: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1240 8.977087 8.8.4.4 10.21.16.192 QUIC 162 Protected Payload (KP0)

Frame 1240: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60909  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1241 8.977087 8.8.4.4 10.21.16.192 QUIC 763 Protected Payload (KP0)

Frame 1241: Packet, 763 bytes on wire (6104 bits), 763 bytes captured (6104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60909  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1242 8.977087 23.212.164.202 10.21.16.192 QUIC 243 Protected Payload (KP0)

Frame 1242: Packet, 243 bytes on wire (1944 bits), 243 bytes captured (1944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1243 8.977087 23.212.164.202 10.21.16.192 QUIC 63 Protected Payload (KP0)

Frame 1243: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1244 8.977681 10.21.16.192 23.212.164.202 QUIC 78 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 1244: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1245 8.977998 10.21.16.192 8.8.4.4 QUIC 75 Protected Payload (KP0), DCID=ffd8fd8fc62cb008

Frame 1245: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 60909, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1246 8.978225 10.21.16.192 8.8.4.4 QUIC 80 Protected Payload (KP0), DCID=ffd8fd8fc62cb008  
Frame 1246: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 60909, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1247 8.990050 23.212.164.202 10.21.16.192 QUIC 63 Protected Payload (KP0)  
Frame 1247: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1248 8.990096 10.21.16.192 23.212.164.202 QUIC 73 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 1248: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1249 8.994884 10.21.16.192 184.86.248.113 QUIC 1288 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1249: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1250 8.994994 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1250: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1251 8.996591 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1251: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1252 8.996673 10.21.16.192 184.86.248.113 QUIC 1292 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1252: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1253 8.996706 10.21.16.192 184.86.248.113 QUIC 263 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1253: Packet, 263 bytes on wire (2104 bits), 263 bytes captured (2104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1254 8.997366 10.21.16.192 8.8.4.4 QUIC 248 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 1254: Packet, 248 bytes on wire (1984 bits), 248 bytes captured (1984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1255 8.997492 10.21.16.192 8.8.4.4 QUIC 249 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 1255: Packet, 249 bytes on wire (1992 bits), 249 bytes captured (1992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1256 9.001433 8.8.4.4 10.21.16.192 QUIC 550 Protected Payload (KP0)  
Frame 1256: Packet, 550 bytes on wire (4400 bits), 550 bytes captured (4400 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60909  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1257 9.001536 23.217.111.32 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 1257: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1258 9.001828 10.21.16.192 8.8.4.4 QUIC 79 Protected Payload (KP0), DCID=ffd8fd8fc62cb008  
Frame 1258: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 60909, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1259 9.003272 10.21.16.192 52.182.143.215 TCP 66 62627 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256  
SACK\_PERM  
Frame 1259: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 62627, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
1260 9.019091 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1260: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1261 9.022132 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1261: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1262 9.022132 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1262: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1263 9.022132 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1263: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1264 9.022132 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1264: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1265 9.022132 184.86.248.113 10.21.16.192 QUIC 929 Protected Payload (KP0)





Frame 1285: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1286 9.025877 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1286: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1287 9.026030 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1287: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1288 9.029029 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1288: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1289 9.029029 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1289: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1290 9.029029 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1290: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1291 9.029029 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1291: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1292 9.029029 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1292: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1293 9.029029 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1293: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1294 9.029029 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1294: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1295 9.029029 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)



Frame 1305: Packet, 1309 bytes on wire (10472 bits), 1309 bytes captured (10472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1306 9.029029 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1306: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1307 9.029101 10.21.16.192 23.217.111.32 QUIC 74 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1307: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1308 9.029756 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1308: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1309 9.029756 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1309: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1310 9.029756 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1310: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1311 9.029756 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1311: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1312 9.029756 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1312: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1313 9.029756 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1313: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1314 9.029756 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1314: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1315 9.029756 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1315: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1316	9.029756	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1316: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1317	9.029756	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1317: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1318	9.029756	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1318: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1319	9.029756	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1319: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1320	9.029756	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1320: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1321	9.029756	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1321: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1322	9.029756	49.44.50.8	10.21.16.192	QUIC	345	Protected Payload (KP0)

Frame 1322: Packet, 345 bytes on wire (2760 bits), 345 bytes captured (2760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.8, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59003

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1323	9.029756	49.44.50.8	10.21.16.192	QUIC	105	Protected Payload (KP0)

Frame 1323: Packet, 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.8, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59003

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1324	9.029756	49.44.50.8	10.21.16.192	QUIC	63	Protected Payload (KP0)

Frame 1324: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.8, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59003

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1325	9.029756	49.44.50.8	10.21.16.192	QUIC	112	Protected Payload (KP0)

Frame 1325: Packet, 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.8, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59003

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

1326 9.029756 49.44.50.8 10.21.16.192 QUIC 256 Protected Payload (KP0)

Frame 1326: Packet, 256 bytes on wire (2048 bits), 256 bytes captured (2048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.8, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59003

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

1327 9.029756 49.44.50.8 10.21.16.192 QUIC 63 Protected Payload (KP0)

Frame 1327: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.8, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59003

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

1328 9.029865 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1328: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

1329 9.029989 10.21.16.192 184.86.248.113 QUIC 77 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1329: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

1330 9.030142 10.21.16.192 184.86.248.113 QUIC 81 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1330: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

1331 9.030214 10.21.16.192 184.86.248.113 QUIC 79 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1331: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

1332 9.030262 10.21.16.192 184.86.248.113 QUIC 79 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1332: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

1333 9.030312 10.21.16.192 184.86.248.113 QUIC 77 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1333: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

1334 9.030403 23.212.164.202 10.21.16.192 QUIC 66 Protected Payload (KP0)

Frame 1334: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

1335 9.032564 10.21.16.192 49.44.50.8 QUIC 73 Protected Payload (KP0), DCID=01a4676976c01a17

Frame 1335: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.8  
User Datagram Protocol, Src Port: 59003, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1336 9.032654 10.21.16.192 49.44.50.8 QUIC 73 Protected Payload (KP0), DCID=01a4676976c01a17  
Frame 1336: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.8  
User Datagram Protocol, Src Port: 59003, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1337 9.032779 10.21.16.192 49.44.50.8 QUIC 77 Protected Payload (KP0), DCID=01a4676976c01a17  
Frame 1337: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.8  
User Datagram Protocol, Src Port: 59003, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1338 9.034592 10.21.16.192 49.44.50.8 QUIC 902 Protected Payload (KP0), DCID=01a4676976c01a17  
Frame 1338: Packet, 902 bytes on wire (7216 bits), 902 bytes captured (7216 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.8  
User Datagram Protocol, Src Port: 59003, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1339 9.037404 23.212.164.202 10.21.16.192 QUIC 243 Protected Payload (KP0)  
Frame 1339: Packet, 243 bytes on wire (1944 bits), 243 bytes captured (1944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1340 9.038961 23.212.164.202 10.21.16.192 QUIC 63 Protected Payload (KP0)  
Frame 1340: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1341 9.040295 10.21.16.192 23.212.164.202 QUIC 78 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 1341: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1342 9.045936 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1342: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1343 9.046269 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1343: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1344 9.046970 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1344: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1345 9.046970 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1345: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1346 9.046970 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1346: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1347 9.046970 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1347: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1348 9.046970 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1348: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1349 9.058011 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 1349: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60909  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1350 9.059688 8.8.4.4 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 1350: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1351 9.063064 8.8.4.4 10.21.16.192 QUIC 573 Protected Payload (KP0)  
Frame 1351: Packet, 573 bytes on wire (4584 bits), 573 bytes captured (4584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1352 9.063418 10.21.16.192 8.8.4.4 QUIC 78 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 1352: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1353 9.065836 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 1353: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1354 9.065913 8.8.4.4 10.21.16.192 QUIC 551 Protected Payload (KP0)  
Frame 1354: Packet, 551 bytes on wire (4408 bits), 551 bytes captured (4408 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1355 9.066241 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)

Frame 1355: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1356 9.066590 10.21.16.192 8.8.4.4 QUIC 78 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 1356: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1357 9.068122 10.21.16.192 49.44.50.9 QUIC 1292 Initial, DCID=329c8e818cda83e8, PKN: 1, PADDING, CRYPTO, PING, CRYPTO, CRYPTO, CRYPTO, PADDING, CRYPTO, PADDING, PING, PADDING, CRYPTO, PADDING, CRYPTO  
Frame 1357: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1358 9.068218 10.21.16.192 49.44.50.9 QUIC 1292 Initial, DCID=329c8e818cda83e8, PKN: 2, PING, PING, PADDING, CRYPTO, PING, PADDING, PING, PADDING, CRYPTO, PING, PING, PADDING, PING, PING, PADDING, CRYPTO  
Frame 1358: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1359 9.068547 10.21.16.192 23.217.111.32 QUIC 82 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1359: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1360 9.068972 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1360: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1361 9.068972 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1361: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1362 9.069426 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1362: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1363 9.069504 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1363: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1364 9.069593 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1364: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info

1365 9.069593 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1365: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1366	9.069593	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1366: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1367	9.069593	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1367: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1368	9.069593	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1368: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1369	9.069593	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1369: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1370	9.069593	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1370: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1371	9.069593	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1371: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1372	9.069593	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1372: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1373	9.069798	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1373: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1374	9.069875	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1374: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1375	9.069925	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1375: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1376 9.069952 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1376: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1377 9.069977 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1377: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1378 9.070001 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1378: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1379 9.070237 10.21.16.192 23.217.111.32 QUIC 240 Protected Payload (KP0), DCID=036a66456581ab27

Frame 1379: Packet, 240 bytes on wire (1920 bits), 240 bytes captured (1920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1380 9.079504 23.217.111.32 10.21.16.192 QUIC 64 Protected Payload (KP0)

Frame 1380: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1381 9.079904 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27

Frame 1381: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1382 9.087796 49.44.50.8 10.21.16.192 QUIC 69 Protected Payload (KP0)

Frame 1382: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.8, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59003  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1383 9.092634 10.21.16.192 8.8.4.4 QUIC 75 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 1383: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1384 9.092832 10.21.16.192 184.86.248.113 QUIC 81 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1384: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1385 9.103077 23.212.164.202 10.21.16.192 QUIC 66 Protected Payload (KP0)

Frame 1385: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1386 9.105014 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 1386: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60909  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1387 9.107822 10.21.16.192 52.168.117.175 TCP 66 [TCP Retransmission] 55788 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 1387: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 55788, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
1388 9.114057 10.21.16.192 49.44.50.8 QUIC 74 Protected Payload (KP0), DCID=01a4676976c01a17  
Frame 1388: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.8  
User Datagram Protocol, Src Port: 59003, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1389 9.118256 23.217.111.32 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 1389: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1390 9.118544 10.21.16.192 23.217.111.32 QUIC 73 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1390: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1391 9.118837 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1391: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1392 9.119170 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1392: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1393 9.120211 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1393: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1394 9.120211 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1394: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1395 9.120211 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1395: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1396 9.120211 184.86.248.113 10.21.16.192 QUIC 1275 Protected Payload (KP0)  
Frame 1396: Packet, 1275 bytes on wire (10200 bits), 1275 bytes captured (10200 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1397 9.120211 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1397: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1398 9.120410 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1398: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1399 9.120488 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1399: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1400 9.120520 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1400: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1401 9.125210 10.21.16.192 23.213.235.41 QUIC 285 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 1401: Packet, 285 bytes on wire (2280 bits), 285 bytes captured (2280 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1402 9.125856 10.21.16.192 23.213.235.41 QUIC 310 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 1402: Packet, 310 bytes on wire (2480 bits), 310 bytes captured (2480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1403 9.127595 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 1403: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1404 9.129839 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1404: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1405 9.130156 10.21.16.192 184.86.248.113 QUIC 87 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1405: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1406 9.131451 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1406: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1407 9.131451 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1407: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1408 9.131451 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1408: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1409 9.131451 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1409: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1410 9.131451 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1410: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1411 9.131616 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1411: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1412 9.131689 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1412: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1413 9.131746 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1413: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1414 9.132273 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1414: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1415 9.132273 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1415: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1416 9.132273 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1416: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1417 9.132273 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1417: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1418 9.134955 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1418: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1419 9.135232 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1419: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1420 9.136359 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1420: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1421 9.136359 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1421: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1422 9.136359 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1422: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1423 9.136359 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1423: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1424 9.136359 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1424: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1425 9.136359 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1425: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1426 9.136359 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1426: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1427 9.136593 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1427: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1428 9.136660 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1428: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1429 9.136691 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1429: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1430 9.136725 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1430: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1431 9.139805 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1431: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1432 9.140849 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1432: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1433 9.141614 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1433: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1434 9.141614 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1434: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1435 9.141614 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1435: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1436 9.141614 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1436: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1437 9.141614 23.213.235.41 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 1437: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1438 9.141867 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1438: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1439 9.144199 23.217.111.32 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 1439: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1440 9.144705 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1440: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1441 9.144705 23.213.235.41 10.21.16.192 QUIC 318 Protected Payload (KP0)  
Frame 1441: Packet, 318 bytes on wire (2544 bits), 318 bytes captured (2544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1442 9.144705 23.213.235.41 10.21.16.192 QUIC 105 Protected Payload (KP0)  
Frame 1442: Packet, 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1443 9.144862 10.21.16.192 23.213.235.41 QUIC 73 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 1443: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1444 9.145032 10.21.16.192 23.213.235.41 QUIC 77 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 1444: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1445 9.146836 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1445: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1446 9.146836 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1446: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1447 9.147253 10.21.16.192 23.213.235.41 QUIC 73 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 1447: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1448 9.147596 23.213.235.41 10.21.16.192 QUIC 1090 Protected Payload (KP0)  
Frame 1448: Packet, 1090 bytes on wire (8720 bits), 1090 bytes captured (8720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1449 9.147596 23.213.235.41 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 1449: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1450 9.147596 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1450: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1451 9.147596 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1451: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1452 9.147596 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1452: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1453 9.147596 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1453: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1454 9.147596 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1454: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1455 9.147596 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1455: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1456 9.147596 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1456: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1457 9.147596 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1457: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1458 9.147596 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1458: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1459 9.147596 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1459: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1460 9.147596 49.44.50.9 10.21.16.192 QUIC 82 Initial, SCID=1ace297c06c01a17, PKN: 1, ACK  
Frame 1460: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1461 9.147596 49.44.50.9 10.21.16.192 QUIC 1292 Initial, SCID=1ace297c06c01a17, PKN: 3, CRYPTO, PADDING  
Frame 1461: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1462 9.147596 49.44.50.9 10.21.16.192 QUIC 297 Handshake, SCID=1ace297c06c01a17  
Frame 1462: Packet, 297 bytes on wire (2376 bits), 297 bytes captured (2376 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1463 9.147819 10.21.16.192 23.213.235.41 QUIC 73 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 1463: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1464 9.147934 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1464: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1465 9.147969 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1465: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1466 9.147996 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1466: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1467 9.148020 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1467: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1468 9.148335 10.21.16.192 49.44.50.9 QUIC 1292 Initial, DCID=1ace297c06c01a17, PKN: 3, ACK, PADDING

Frame 1468: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1469 9.150758 10.21.16.192 49.44.50.9 QUIC 82 Handshake, DCID=1ace297c06c01a17

Frame 1469: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1470 9.150990 10.21.16.192 49.44.50.9 QUIC 131 Handshake, DCID=1ace297c06c01a17

Frame 1470: Packet, 131 bytes on wire (1048 bits), 131 bytes captured (1048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1471 9.151135 10.21.16.192 49.44.50.9 QUIC 115 Protected Payload (KP0), DCID=1ace297c06c01a17

Frame 1471: Packet, 115 bytes on wire (920 bits), 115 bytes captured (920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1472 9.151435 10.21.16.192 49.44.50.9 QUIC 593 Protected Payload (KP0), DCID=1ace297c06c01a17

Frame 1472: Packet, 593 bytes on wire (4744 bits), 593 bytes captured (4744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1473 9.153082 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1473: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1474 9.153082 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1474: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1475 9.153082 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1475: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1476	9.153082	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1476: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1477	9.153082	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1477: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1478	9.153082	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1478: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1479	9.153082	184.86.248.113	10.21.16.192	QUIC	1340	Protected Payload (KP0)

Frame 1479: Packet, 1340 bytes on wire (10720 bits), 1340 bytes captured (10720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1480	9.153082	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1480: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1481	9.153082	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1481: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1482	9.153082	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1482: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1483	9.153395	10.21.16.192	184.86.248.113	QUIC	86	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1483: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1484	9.157276	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1484: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1485	9.157276	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1485: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1486	9.157276	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1486: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1487	9.157276	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1487: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1488	9.157276	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1488: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1489	9.157276	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1489: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1490	9.157276	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1490: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1491	9.157276	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1491: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1492	9.157276	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1492: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1493	9.157276	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1493: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1494	9.157705	10.21.16.192	184.86.248.113	QUIC	90	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1494: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1495	9.160988	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1495: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1496 9.161470 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1496: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1497 9.169086 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1497: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1498 9.169409 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1498: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1499 9.169540 10.21.16.192 23.217.111.32 QUIC 74 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1499: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1500 9.170648 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1500: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1501 9.170648 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1501: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1502 9.170648 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1502: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1503 9.170648 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1503: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1504 9.170648 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1504: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1505 9.170648 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1505: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1506 9.170648 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1506: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1507 9.170648 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1507: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1508 9.170993 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1508: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1509 9.171101 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1509: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1510 9.171141 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1510: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1511 9.175152 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1511: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1512 9.175815 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1512: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1513 9.175815 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1513: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1514 9.175815 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1514: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1515 9.178679 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1515: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1516 9.178865 10.21.16.192 184.86.248.113 QUIC 90 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1516: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1517 9.180597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1517: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1518 9.180597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1518: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1519 9.180597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1519: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1520 9.180597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1520: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1521 9.180597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1521: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1522 9.180597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1522: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1523 9.180597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1523: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1524 9.180597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1524: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1525 9.180597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1525: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1526 9.180804 10.21.16.192 184.86.248.113 QUIC 90 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1526: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1527 9.180887 10.21.16.192 184.86.248.113 QUIC 90 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1527: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1528 9.180915 10.21.16.192 184.86.248.113 QUIC 90 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1528: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1529 9.183398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1529: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1530 9.183398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1530: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1531 9.183398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1531: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1532 9.183398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1532: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1533 9.183398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1533: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1534 9.183398 184.86.248.113 10.21.16.192 QUIC 471 Protected Payload (KP0)

Frame 1534: Packet, 471 bytes on wire (3768 bits), 471 bytes captured (3768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1535 9.183398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1535: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1536 9.183398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1536: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1537 9.183398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1537: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1538 9.183398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1538: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1539 9.183718 10.21.16.192 184.86.248.113 QUIC 90 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1539: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1540 9.188096 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1540: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1541 9.189673 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1541: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1542 9.189673 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1542: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1543 9.189673 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1543: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1544 9.189673 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1544: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1545 9.189673 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1545: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1546 9.189673 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1546: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1547 9.189673 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1547: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1548 9.189673 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1548: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1549 9.189673 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1549: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1550 9.189881 23.213.235.41 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 1550: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 516376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1551 9.190106 10.21.16.192 184.86.248.113 QUIC 94 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1551: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1552 9.193954 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1552: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1553 9.195777 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1553: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1554 9.195777 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1554: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1555 9.195777 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1555: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1556	9.195777	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1556: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1557	9.195777	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1557: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1558	9.195777	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1558: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1559	9.195777	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1559: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1560	9.196064	10.21.16.192	184.86.248.113	QUIC	90	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1560: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1561	9.196274	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1561: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1562	9.196274	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1562: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1563	9.198620	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1563: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1564	9.198620	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1564: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1565	9.200005	150.171.27.11	10.21.16.192	TLSv1.2	92	Application Data

Frame 1565: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 7307, Ack: 8152, Len: 38  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
1566 9.208488 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1566: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1567 9.208488 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1567: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1568 9.208488 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1568: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1569 9.208488 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1569: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1570 9.208806 10.21.16.192 184.86.248.113 QUIC 92 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1570: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1571 9.208912 10.21.16.192 184.86.248.113 QUIC 92 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1571: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1572 9.208946 10.21.16.192 184.86.248.113 QUIC 92 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1572: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1573 9.208971 10.21.16.192 184.86.248.113 QUIC 92 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1573: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1574 9.219983 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1574: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1575 9.219983 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1575: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1576 9.219983 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1576: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1577 9.219983 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1577: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1578 9.219983 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1578: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1579 9.220351 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1579: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1580 9.220459 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1580: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1581 9.220499 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1581: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1582 9.220525 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1582: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1583 9.221579 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1583: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1584 9.221579 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1584: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1585 9.221579 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1585: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1586 9.221579 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1586: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1587 9.221579 184.86.248.113 10.21.16.192 QUIC 1432 Protected Payload (KP0)  
Frame 1587: Packet, 1432 bytes on wire (11456 bits), 1432 bytes captured (11456 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1588 9.221579 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1588: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1589 9.221579 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1589: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1590 9.221579 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1590: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1591 9.221579 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1591: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1592 9.221579 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1592: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1593 9.222019 10.21.16.192 184.86.248.113 QUIC 90 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1593: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1594 9.233134 10.21.16.192 23.217.111.32 QUIC 82 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1594: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1595 9.234427 49.44.50.9 10.21.16.192 QUIC 361 Protected Payload (KP0)

Frame 1595: Packet, 361 bytes on wire (2888 bits), 361 bytes captured (2888 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1596 9.234504 10.21.16.192 23.217.111.32 QUIC 241 Protected Payload (KP0), DCID=036a66456581ab27

Frame 1596: Packet, 241 bytes on wire (1928 bits), 241 bytes captured (1928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1597 9.234696 49.44.50.9 10.21.16.192 QUIC 102 Protected Payload (KP0)

Frame 1597: Packet, 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1598 9.234696 49.44.50.9 10.21.16.192 QUIC 63 Protected Payload (KP0)

Frame 1598: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1599 9.234696 49.44.50.9 10.21.16.192 QUIC 112 Protected Payload (KP0)

Frame 1599: Packet, 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1600 9.234901 10.21.16.192 49.44.50.9 QUIC 74 Protected Payload (KP0), DCID=1ace297c06c01a17

Frame 1600: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1601 9.234999 10.21.16.192 49.44.50.9 QUIC 73 Protected Payload (KP0), DCID=1ace297c06c01a17

Frame 1601: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1602 9.235484 49.44.50.9 10.21.16.192 QUIC 648 Protected Payload (KP0)

Frame 1602: Packet, 648 bytes on wire (5184 bits), 648 bytes captured (5184 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1603 9.235639 49.44.50.9 10.21.16.192 QUIC 1092 Protected Payload (KP0)

Frame 1603: Packet, 1092 bytes on wire (8736 bits), 1092 bytes captured (8736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1604 9.236121 10.21.16.192 49.44.50.9 QUIC 77 Protected Payload (KP0), DCID=1ace297c06c01a17

Frame 1604: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1605 9.252070 10.21.16.192 150.171.27.11 TCP 54 50442 → 443 [ACK] Seq=8152 Ack=7345 Win=64000 Len=0

Frame 1605: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 8152, Ack: 7345, Len: 0  
No. Time Source Destination Protocol Length Info  
1606 9.252143 10.21.16.192 184.86.248.113 QUIC 87 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1606: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1607 9.260576 10.21.16.192 52.182.143.215 TCP 66 59176 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 1607: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
1608 9.281759 23.217.111.32 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 1608: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1609 9.293740 10.21.16.192 49.44.50.8 QUIC 71 Protected Payload (KP0), DCID=01a4676976c01a17  
Frame 1609: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.8  
User Datagram Protocol, Src Port: 59003, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1610 9.301956 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1610: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1611 9.302304 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1611: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1612 9.302633 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1612: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1613 9.302633 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1613: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1614 9.302633 184.86.248.113 10.21.16.192 QUIC 74 Protected Payload (KP0)  
Frame 1614: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1615 9.302955 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1615: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1616	9.303037	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1616: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1617	9.303064	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1617: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1618	9.305971	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1618: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1619	9.306212	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1619: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1620	9.307380	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1620: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1621	9.307380	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1621: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1622	9.307380	184.86.248.113	10.21.16.192	QUIC	1431	Protected Payload (KP0)

Frame 1622: Packet, 1431 bytes on wire (11448 bits), 1431 bytes captured (11448 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1623	9.307558	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1623: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1624	9.307625	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1624: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1625	9.307655	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1625: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1626	9.307683	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1626: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1626 9.307705 10.21.16.192 23.217.111.32 QUIC 74 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1626: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1627 9.309903 23.217.111.32 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 1627: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1628 9.313787 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1628: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1629 9.314020 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1629: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1630 9.319405 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1630: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1631 9.319621 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1631: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1632 9.321048 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1632: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1633 9.321239 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1633: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1634 9.321697 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1634: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1635 9.321697 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1635: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1636	9.321697	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1636: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1637	9.321697	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1637: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1638	9.321697	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1638: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1639	9.321697	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1639: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1640	9.321697	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1640: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1641	9.321697	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1641: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1642	9.322059	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1642: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1643	9.322131	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1643: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1644	9.326403	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1644: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1645	9.327952	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1645: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1646	9.327952	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1646: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1647	9.327952	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1647: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1648	9.327952	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1648: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1649	9.327952	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1649: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1650	9.327952	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1650: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1651	9.327952	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1651: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1652	9.327952	184.86.248.113	10.21.16.192	QUIC	1093	Protected Payload (KP0)

Frame 1652: Packet, 1093 bytes on wire (8744 bits), 1093 bytes captured (8744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1653	9.328333	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1653: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1654	9.332722	23.213.235.41	10.21.16.192	QUIC	1217	Protected Payload (KP0)

Frame 1654: Packet, 1217 bytes on wire (9736 bits), 1217 bytes captured (9736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 56376

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1655	9.333937	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1655: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 56376

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1656	9.333937	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1656: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56376						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1657	9.333937	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1657: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56376						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1658	9.333937	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1658: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56376						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1659	9.333937	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1659: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56376						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1660	9.333937	23.213.235.41	10.21.16.192	QUIC	1031	Protected Payload (KP0)
Frame 1660: Packet, 1031 bytes on wire (8248 bits), 1031 bytes captured (8248 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56376						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1661	9.333937	23.213.235.41	10.21.16.192	QUIC	64	Protected Payload (KP0)
Frame 1661: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56376						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1662	9.334312	10.21.16.192	23.213.235.41	QUIC	77	Protected Payload (KP0), DCID=049cf2b566401331
Frame 1662: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 56376, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1663	9.334410	10.21.16.192	23.213.235.41	QUIC	73	Protected Payload (KP0), DCID=049cf2b566401331
Frame 1663: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 56376, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1664	9.334445	10.21.16.192	23.213.235.41	QUIC	73	Protected Payload (KP0), DCID=049cf2b566401331
Frame 1664: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 56376, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1665	9.334476	10.21.16.192	23.213.235.41	QUIC	73	Protected Payload (KP0), DCID=049cf2b566401331
Frame 1665: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 56376, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

1666 9.335372 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1666: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1667	9.335372	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1667: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1668	9.335372	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1668: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1669	9.335372	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1669: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1670	9.335372	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1670: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1671	9.335372	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1671: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1672	9.335546	52.182.143.215	10.21.16.192	TCP	66	443 → 62627 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK_PERM

Frame 1672: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62627, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1673	9.335642	10.21.16.192	52.182.143.215	TCP	54	62627 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 1673: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215

Transmission Control Protocol, Src Port: 62627, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1674	9.335862	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1674: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1675	9.335965	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1675: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1676	9.336003	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1676: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1677 9.336029 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1677: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1678 9.336538 10.21.16.192 52.182.143.215 TLSv1.3 1959 Client Hello (SNI=functional.events.data.microsoft.com)  
Frame 1678: Packet, 1959 bytes on wire (15672 bits), 1959 bytes captured (15672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 62627, Dst Port: 443, Seq: 1, Ack: 1, Len: 1905  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
1679 9.336839 10.21.16.192 23.217.111.32 QUIC 74 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1679: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1680 9.337191 49.44.50.9 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 1680: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1681 9.340185 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1681: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1682 9.340547 10.21.16.192 184.86.248.113 QUIC 91 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1682: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1683 9.342597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1683: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1684 9.342597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1684: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1685 9.342597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1685: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1686 9.342597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1686: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1687 9.342597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1687: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1688 9.342597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1688: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1689 9.342597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1689: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1690 9.342597 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1690: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1691 9.342946 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1691: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1692 9.343024 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1692: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1693 9.343051 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1693: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1694 9.347943 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1694: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1695 9.348341 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1695: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1696 9.348595 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1696: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1697 9.348906 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1697: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1698 9.354637 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1698: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1699 9.355018 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1699: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1700 9.355991 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1700: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1701 9.355991 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1701: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1702 9.355991 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1702: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1703 9.355991 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1703: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1704 9.355991 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1704: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1705 9.355991 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1705: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1706 9.356324 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1706: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1707 9.356434 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1707: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1708 9.356966 49.44.50.8 10.21.16.192 QUIC 122 Protected Payload (KP0)  
Frame 1708: Packet, 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.8, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59003  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1709 9.357618 10.21.16.192 49.44.50.8 QUIC 89 Protected Payload (KP0), DCID=01a4676976c01a17  
Frame 1709: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.8  
User Datagram Protocol, Src Port: 59003, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1710 9.357734 49.44.50.8 10.21.16.192 QUIC 63 Protected Payload (KP0)  
Frame 1710: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.8, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59003  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1711 9.361835 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1711: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1712 9.362115 10.21.16.192 184.86.248.113 QUIC 90 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1712: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1713 9.363830 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1713: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1714 9.363830 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1714: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1715 9.363830 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1715: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1716 9.363830 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1716: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1717	9.363830	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1717: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1718	9.363830	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1718: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1719	9.363830	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1719: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1720	9.363830	184.86.248.113	10.21.16.192	QUIC	1178	Protected Payload (KP0)

Frame 1720: Packet, 1178 bytes on wire (9424 bits), 1178 bytes captured (9424 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1721	9.363830	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1721: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1722	9.364201	10.21.16.192	184.86.248.113	QUIC	90	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1722: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1723	9.364272	10.21.16.192	184.86.248.113	QUIC	90	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1723: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1724	9.364298	10.21.16.192	184.86.248.113	QUIC	90	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1724: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1725	9.368725	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1725: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1726	9.369862	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1726: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1727	9.370361	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1727: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1728	9.370361	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1728: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1729	9.370361	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1729: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1730	9.370361	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1730: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1731	9.370361	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1731: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1732	9.370763	10.21.16.192	184.86.248.113	QUIC	94	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1732: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1733	9.376559	23.213.235.41	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 1733: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 56376

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1734	9.378120	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1734: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1735	9.378120	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1735: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1736	9.378464	10.21.16.192	184.86.248.113	QUIC	92	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1736: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1737 9.378552 10.21.16.192 184.86.248.113 QUIC 92 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1737: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1738 9.381612 49.44.50.9 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 1738: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1739 9.381971 10.21.16.192 49.44.50.9 QUIC 75 Protected Payload (KP0), DCID=1ace297c06c01a17  
Frame 1739: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1740 9.383708 10.21.16.192 49.44.50.8 QUIC 74 Protected Payload (KP0), DCID=01a4676976c01a17  
Frame 1740: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.8  
User Datagram Protocol, Src Port: 59003, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1741 9.389489 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1741: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1742 9.389910 10.21.16.192 184.86.248.113 QUIC 92 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1742: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1743 9.390283 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1743: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1744 9.390283 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1744: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1745 9.390283 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1745: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1746 9.390283 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1746: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1747 9.390643 10.21.16.192 184.86.248.113 QUIC 92 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1747: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1748 9.397187 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1748: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1749 9.397187 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1749: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1750 9.397187 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1750: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1751 9.397187 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1751: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1752 9.397187 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1752: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1753 9.397187 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1753: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1754 9.397187 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1754: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1755 9.397610 10.21.16.192 184.86.248.113 QUIC 94 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1755: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1756 9.397698 10.21.16.192 184.86.248.113 QUIC 94 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1756: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1757 9.397727 10.21.16.192 184.86.248.113 QUIC 94 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1757: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1758 9.397758 10.21.16.192 184.86.248.113 QUIC 94 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1758: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1759 9.398415 10.21.16.192 23.217.111.32 QUIC 82 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1759: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1760 9.400025 10.21.16.192 23.217.111.32 QUIC 241 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1760: Packet, 241 bytes on wire (1928 bits), 241 bytes captured (1928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1761 9.403458 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1761: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1762 9.403458 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1762: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1763 9.409428 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1763: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1764 9.409428 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1764: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1765 9.409428 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1765: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1766 9.409428 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1766: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1767 9.410544 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1767: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1768 9.410544 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1768: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1769 9.410544 49.44.50.8 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 1769: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.8, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59003  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1770 9.410844 10.21.16.192 184.86.248.113 QUIC 96 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1770: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1771 9.411216 10.21.16.192 184.86.248.113 QUIC 96 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1771: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1772 9.415099 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1772: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1773 9.415537 10.21.16.192 184.86.248.113 QUIC 96 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1773: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1774 9.415842 184.86.248.113 10.21.16.192 QUIC 1425 Protected Payload (KP0)  
Frame 1774: Packet, 1425 bytes on wire (11400 bits), 1425 bytes captured (11400 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1775 9.415842 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1775: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1776 9.415842 184.86.248.113 10.21.16.192 QUIC 128 Protected Payload (KP0)

Frame 1776: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1777 9.415842 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1777: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1778 9.415842 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1778: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1779 9.415842 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1779: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1780 9.416293 10.21.16.192 184.86.248.113 QUIC 96 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1780: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1781 9.416428 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1781: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1782 9.416428 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1782: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1783 9.416428 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1783: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1784 9.426678 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1784: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1785 9.426678 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1785: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1786 9.426678 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1786: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1787 9.426678 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1787: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1788 9.426678 184.86.248.113 10.21.16.192 QUIC 88 Protected Payload (KP0)  
Frame 1788: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1789 9.426678 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1789: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1790 9.426678 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1790: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1791 9.426678 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1791: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1792 9.427083 10.21.16.192 184.86.248.113 QUIC 100 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1792: Packet, 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1793 9.427517 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1793: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1794 9.427517 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1794: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1795 9.430281 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1795: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1796 9.430281 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1796: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1797	9.430281	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1797: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1798	9.430281	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1798: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1799	9.430281	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1799: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1800	9.430281	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1800: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1801	9.430802	10.21.16.192	184.86.248.113	QUIC	100	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1801: Packet, 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1802	9.436121	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1802: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1803	9.436151	10.21.16.192	49.44.50.8	QUIC	74	Protected Payload (KP0), DCID=01a4676976c01a17

Frame 1803: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.8

User Datagram Protocol, Src Port: 59003, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1804	9.436353	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1804: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1805	9.436353	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1805: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1806	9.436353	184.86.248.113	10.21.16.192	QUIC	72	Protected Payload (KP0)

Frame 1806: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1807 9.436353 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1807: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1808 9.436583 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1808: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1809 9.436726 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1809: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1810 9.436809 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1810: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1811 9.436887 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1811: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1812 9.436961 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1812: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1813 9.448694 23.217.111.32 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 1813: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1814 9.474410 23.217.111.32 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 1814: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1815 9.474870 10.21.16.192 23.217.111.32 QUIC 73 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1815: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1816 9.481420 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1816: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1817 9.481914 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1817: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1818 9.483960 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1818: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1819 9.484404 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1819: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1820 9.484420 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1820: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1821 9.484420 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1821: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1822 9.484420 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1822: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1823 9.484420 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1823: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1824 9.484420 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1824: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1825 9.484420 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1825: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1826 9.484420 184.86.248.113 10.21.16.192 QUIC 1422 Protected Payload (KP0)

Frame 1826: Packet, 1422 bytes on wire (11376 bits), 1422 bytes captured (11376 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1827	9.484420	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1827: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1828	9.484420	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1828: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1829	9.484420	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1829: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1830	9.484420	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1830: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1831	9.484420	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1831: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1832	9.484699	10.21.16.192	184.86.248.113	QUIC	88	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1832: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1833	9.484764	10.21.16.192	184.86.248.113	QUIC	90	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1833: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1834	9.484803	10.21.16.192	184.86.248.113	QUIC	90	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1834: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1835	9.484835	10.21.16.192	184.86.248.113	QUIC	90	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1835: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1836	9.484867	10.21.16.192	184.86.248.113	QUIC	90	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1836: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1837 9.494781 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1837: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1838 9.494781 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1838: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1839 9.494781 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1839: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1840 9.494781 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1840: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1841 9.494781 184.86.248.113 10.21.16.192 QUIC 1297 Protected Payload (KP0)  
Frame 1841: Packet, 1297 bytes on wire (10376 bits), 1297 bytes captured (10376 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1842 9.495236 10.21.16.192 184.86.248.113 QUIC 89 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1842: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1843 9.495352 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1843: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1844 9.495391 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1844: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1845 9.495422 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1845: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1846 9.501753 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1846: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1847 9.501753 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1847: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1848 9.502163 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1848: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1849 9.502166 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1849: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1850 9.502166 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1850: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1851 9.502166 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1851: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1852 9.502166 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1852: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1853 9.502166 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1853: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1854 9.502166 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1854: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1855 9.502166 184.86.248.113 10.21.16.192 QUIC 922 Protected Payload (KP0)  
Frame 1855: Packet, 922 bytes on wire (7376 bits), 922 bytes captured (7376 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1856 9.502166 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1856: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1857 9.502278 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1857: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1858 9.502315 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1858: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1859 9.502347 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1859: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1860 9.514258 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1860: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1861 9.514699 10.21.16.192 184.86.248.113 QUIC 92 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1861: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1862 9.514917 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1862: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1863 9.514917 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1863: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1864 9.514917 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1864: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1865 9.515271 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1865: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1866 9.515361 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1866: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1867 9.515392 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1867: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1868 9.529172 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1868: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1869 9.529172 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1869: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1870 9.529172 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1870: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1871 9.529172 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1871: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1872 9.529172 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1872: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1873 9.529172 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1873: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1874 9.529679 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1874: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1875 9.529808 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1875: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1876 9.529843 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1876: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1877 9.529873 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1877: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1878 9.529914 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1878: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1879 9.538217 52.182.143.215 10.21.16.192 TCP 66 443 → 59176 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK\_PERM

Frame 1879: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
1880 9.538367 10.21.16.192 52.182.143.215 TCP 54 59176 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 1880: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 1, Ack: 1, Len: 1841  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
1881 9.539171 10.21.16.192 52.182.143.215 TLSv1.3 1895 Client Hello (SNI=functional.events.data.microsoft.com)

Frame 1881: Packet, 1895 bytes on wire (15160 bits), 1895 bytes captured (15160 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 1, Ack: 1, Len: 1841  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
1882 9.552429 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1882: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1883 9.552429 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 1883: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1884 9.553670 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1884: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1885 9.556806 10.21.16.192 23.212.164.202 QUIC 872 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 1885: Packet, 872 bytes on wire (6976 bits), 872 bytes captured (6976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1886 9.557049 10.21.16.192 204.79.197.203 TLSv1.3 4819 Application Data

Frame 1886: Packet, 4819 bytes on wire (38552 bits), 4819 bytes captured (38552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 38293, Ack: 20497, Len: 4765  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
1887 9.580883 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1887: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1888 9.580883 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1888: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1889 9.580883 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1889: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1890 9.580883 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1890: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1891 9.580883 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1891: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1892 9.580883 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1892: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1893 9.580883 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1893: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1894 9.581306 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1894: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1895 9.583532 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1895: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1896 9.583532 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1896: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)



User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1907	9.583532	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1907: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1908	9.583875	10.21.16.192	184.86.248.113	QUIC	88	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1908: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1909	9.587412	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1909: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1910	9.587791	10.21.16.192	184.86.248.113	QUIC	86	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1910: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1911	9.589981	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1911: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1912	9.589981	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1912: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1913	9.589981	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1913: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1914	9.589981	184.86.248.113	10.21.16.192	QUIC	72	Protected Payload (KP0)

Frame 1914: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1915	9.589981	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1915: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1916	9.589981	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1916: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1917	9.589981	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1917: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1918	9.590442	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1918: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1919	9.590442	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1919: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1920	9.590442	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1920: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1921	9.591482	10.21.16.192	184.86.248.113	QUIC	86	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1921: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1922	9.600935	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1922: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1923	9.601464	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 1923: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1924	9.602161	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1924: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1925	9.602161	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1925: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1926	9.602161	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1926: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1927	9.602488	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 1927: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1928	9.602601	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 1928: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1929	9.602639	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 1929: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1930	9.602635	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1930: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1931	9.602635	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1931: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1932	9.602635	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1932: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1933	9.602635	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1933: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1934	9.602635	184.86.248.113	10.21.16.192	QUIC	78	Protected Payload (KP0)
Frame 1934: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1935	9.606422	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1935: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1936	9.606836	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1936: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

1937 9.609670 Dell\_d5:e7:8a Broadcast ARP 60 ARP Announcement for 10.21.17.88  
Frame 1937: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Broadcast (ff:ff:ff:ff:ff:ff)  
Address Resolution Protocol (ARP Announcement)  
No. Time Source Destination Protocol Length Info  
1938 9.609670 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=20497 Ack=43058 Win=4194560 Len=0  
Frame 1938: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 20497, Ack: 43058, Len: 0  
No. Time Source Destination Protocol Length Info  
1939 9.611231 23.212.164.202 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 1939: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1940 9.622454 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1940: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1941 9.622454 184.86.248.113 10.21.16.192 QUIC 74 Protected Payload (KP0)  
Frame 1941: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1942 9.622888 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1942: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1943 9.623000 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 1943: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1944 9.627994 23.217.111.32 10.21.16.192 QUIC 778 Protected Payload (KP0)  
Frame 1944: Packet, 778 bytes on wire (6224 bits), 778 bytes captured (6224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1945 9.628462 23.217.111.32 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1945: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1946 9.628462 23.217.111.32 10.21.16.192 QUIC 311 Protected Payload (KP0)  
Frame 1946: Packet, 311 bytes on wire (2488 bits), 311 bytes captured (2488 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1947 9.628462 23.217.111.32 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 1947: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1948 9.628729 10.21.16.192 23.217.111.32 QUIC 77 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1948: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1949 9.628838 10.21.16.192 23.217.111.32 QUIC 73 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1949: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1950 9.633494 10.21.16.192 23.217.111.32 QUIC 211 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1950: Packet, 211 bytes on wire (1688 bits), 211 bytes captured (1688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1951 9.633692 10.21.16.192 23.217.111.32 QUIC 212 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1951: Packet, 212 bytes on wire (1696 bits), 212 bytes captured (1696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1952 9.633861 10.21.16.192 23.217.111.32 QUIC 210 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1952: Packet, 210 bytes on wire (1680 bits), 210 bytes captured (1680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1953 9.633962 10.21.16.192 23.217.111.32 QUIC 212 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1953: Packet, 212 bytes on wire (1696 bits), 212 bytes captured (1696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1954 9.634046 10.21.16.192 23.217.111.32 QUIC 199 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1954: Packet, 199 bytes on wire (1592 bits), 199 bytes captured (1592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1955 9.642248 10.21.16.192 23.212.164.202 QUIC 75 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 1955: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1956 9.663234 10.21.16.192 23.217.111.32 QUIC 242 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1956: Packet, 242 bytes on wire (1936 bits), 242 bytes captured (1936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1957 9.669112 52.182.143.215 10.21.16.192 TCP 60 443 → 62627 [ACK] Seq=1 Ack=1906 Win=4194560 Len=0  
Frame 1957: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62627, Seq: 1, Ack: 1906, Len: 0  
No. Time Source Destination Protocol Length Info  
1958 9.669720 52.182.143.215 10.21.16.192 TLSv1.3 153 Hello Retry Request, Change Cipher Spec  
Frame 1958: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62627, Seq: 1, Ack: 1906, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
1959 9.671027 10.21.16.192 52.182.143.215 TLSv1.3 805 Change Cipher Spec, Client Hello  
(SNI=functional.events.data.microsoft.com)  
Frame 1959: Packet, 805 bytes on wire (6440 bits), 805 bytes captured (6440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 62627, Dst Port: 443, Seq: 1906, Ack: 100, Len: 751  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
1960 9.685476 23.217.111.32 10.21.16.192 QUIC 69 Protected Payload (KP0)  
Frame 1960: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1961 9.685813 23.217.111.32 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 1961: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1962 9.686063 23.217.111.32 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 1962: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1963 9.686163 10.21.16.192 23.217.111.32 QUIC 73 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1963: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1964 9.691558 23.217.111.32 10.21.16.192 QUIC 116 Protected Payload (KP0)  
Frame 1964: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1965 9.691980 10.21.16.192 23.217.111.32 QUIC 77 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1965: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1966 9.692074 23.217.111.32 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1966: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1967 9.692074 23.217.111.32 10.21.16.192 QUIC 434 Protected Payload (KP0)  
Frame 1967: Packet, 434 bytes on wire (3472 bits), 434 bytes captured (3472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1968	9.692074	23.217.111.32	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 1968: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1969	9.692074	23.217.111.32	10.21.16.192	QUIC	116	Protected Payload (KP0)

Frame 1969: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1970	9.692074	23.217.111.32	10.21.16.192	QUIC	116	Protected Payload (KP0)

Frame 1970: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1971	9.692372	10.21.16.192	23.217.111.32	QUIC	73	Protected Payload (KP0), DCID=036a66456581ab27

Frame 1971: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1972	9.692478	10.21.16.192	23.217.111.32	QUIC	78	Protected Payload (KP0), DCID=036a66456581ab27

Frame 1972: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1973	9.693551	23.217.111.32	10.21.16.192	QUIC	116	Protected Payload (KP0)

Frame 1973: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1974	9.693551	23.217.111.32	10.21.16.192	QUIC	116	Protected Payload (KP0)

Frame 1974: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1975	9.693551	23.217.111.32	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1975: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1976	9.693551	23.217.111.32	10.21.16.192	QUIC	313	Protected Payload (KP0)

Frame 1976: Packet, 313 bytes on wire (2504 bits), 313 bytes captured (2504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1977	9.693979	23.217.111.32	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 1977: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
1978	9.693979	23.217.111.32	10.21.16.192	QUIC	203	Protected Payload (KP0)
Frame 1978: Packet, 203 bytes on wire (1624 bits), 203 bytes captured (1624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1979	9.694274	10.21.16.192	23.217.111.32	QUIC	79	Protected Payload (KP0), DCID=036a66456581ab27
Frame 1979: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32						
User Datagram Protocol, Src Port: 60782, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1980	9.694405	10.21.16.192	23.217.111.32	QUIC	78	Protected Payload (KP0), DCID=036a66456581ab27
Frame 1980: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32						
User Datagram Protocol, Src Port: 60782, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1981	9.694454	10.21.16.192	23.217.111.32	QUIC	74	Protected Payload (KP0), DCID=036a66456581ab27
Frame 1981: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32						
User Datagram Protocol, Src Port: 60782, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1982	9.696136	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1982: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1983	9.696136	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1983: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1984	9.696498	23.217.111.32	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 1984: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1985	9.696507	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 1985: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1986	9.696600	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 1986: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
1987	9.696765	10.21.16.192	23.217.111.32	QUIC	74	Protected Payload (KP0), DCID=036a66456581ab27
Frame 1987: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32						
User Datagram Protocol, Src Port: 60782, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

1988 9.696774 23.217.111.32 10.21.16.192 QUIC 239 Protected Payload (KP0)  
Frame 1988: Packet, 239 bytes on wire (1912 bits), 239 bytes captured (1912 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1989 9.702955 23.217.111.32 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 1989: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1990 9.702955 23.217.111.32 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 1990: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1991 9.702955 23.217.111.32 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1991: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1992 9.702955 23.217.111.32 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 1992: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1993 9.702955 23.217.111.32 10.21.16.192 QUIC 83 Protected Payload (KP0)  
Frame 1993: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1994 9.702955 23.217.111.32 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 1994: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1995 9.703286 10.21.16.192 23.217.111.32 QUIC 74 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1995: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1996 9.703408 10.21.16.192 23.217.111.32 QUIC 74 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1996: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1997 9.703450 10.21.16.192 23.217.111.32 QUIC 74 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1997: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1998 9.710697 23.217.111.32 10.21.16.192 QUIC 64 Protected Payload (KP0)

Frame 1998: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
1999 9.711143 10.21.16.192 23.217.111.32 QUIC 74 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 1999: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2000 9.711578 204.79.197.203 10.21.16.192 TLSv1.3 199 Application Data  
Frame 2000: Packet, 199 bytes on wire (1592 bits), 199 bytes captured (1592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 20497, Ack: 43058, Len: 145  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2001 9.737410 23.217.111.32 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 2001: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2002 9.755921 23.217.111.32 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 2002: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2003 9.755921 23.217.111.32 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2003: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2004 9.755921 23.212.164.202 10.21.16.192 QUIC 729 Protected Payload (KP0)  
Frame 2004: Packet, 729 bytes on wire (5832 bits), 729 bytes captured (5832 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2005 9.755921 23.212.164.202 10.21.16.192 QUIC 718 Protected Payload (KP0)  
Frame 2005: Packet, 718 bytes on wire (5744 bits), 718 bytes captured (5744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2006 9.755921 23.212.164.202 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 2006: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2007 9.756575 10.21.16.192 23.212.164.202 QUIC 78 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 2007: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2008 9.760009 10.21.16.192 23.212.164.202 QUIC 84 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 2008: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2009 9.762187 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=43058 Ack=20642 Win=64256 Len=0  
Frame 2009: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 43058, Ack: 20642, Len: 0  
No. Time Source Destination Protocol Length Info  
2010 9.762610 10.21.16.192 23.212.164.202 QUIC 602 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 2010: Packet, 602 bytes on wire (4816 bits), 602 bytes captured (4816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2011 9.762771 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2011: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2012 9.781385 23.212.164.202 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 2012: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2013 9.811316 184.86.248.113 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 2013: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2014 9.811790 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 2014: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2015 9.814038 23.212.164.202 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 2015: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2016 9.817532 52.182.143.215 10.21.16.192 TCP 60 443 → 59176 [ACK] Seq=1 Ack=1842 Win=4194560 Len=0  
Frame 2016: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 1, Ack: 1842, Len: 0  
No. Time Source Destination Protocol Length Info  
2017 9.817532 52.182.143.215 10.21.16.192 TLSv1.3 153 Hello Retry Request, Change Cipher Spec  
(SNI=functional.events.data.microsoft.com)  
Frame 2017: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 1, Ack: 1842, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2018 9.819278 10.21.16.192 52.182.143.215 TLSv1.3 741 Change Cipher Spec, Client Hello  
Frame 2018: Packet, 741 bytes on wire (5928 bits), 741 bytes captured (5928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 1842, Ack: 100, Len: 687  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2019 9.823334 10.21.17.88 224.0.0.251 MDNS 142 Standard query 0x0000 ANY 88.17.21.10.in-addr.arpa, "QM"  
question ANY iitp-Vostro-3715.local, "QM" question A 10.21.17.88 PTR iitp-Vostro-3715.local  
Frame 2019: Packet, 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.88, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
2020 9.823334 10.21.16.228 224.0.0.251 MDNS 120 Standard query response 0x0000 AAAA, cache flush  
fe80::a92:4ff:fed5:e712 A, cache flush 10.21.16.228  
Frame 2020: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:12 (08:92:04:d5:e7:12), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.228, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (response)  
No. Time Source Destination Protocol Length Info  
2021 9.846598 10.21.16.192 23.212.164.202 QUIC 75 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 2021: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2022 9.861028 23.212.164.202 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 2022: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2023 9.861542 10.21.16.192 23.212.164.202 QUIC 76 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 2023: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2024 9.891772 23.217.111.32 10.21.16.192 QUIC 803 Protected Payload (KP0)  
Frame 2024: Packet, 803 bytes on wire (6424 bits), 803 bytes captured (6424 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2025 9.895624 23.217.111.32 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 2025: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2026 9.895624 23.217.111.32 10.21.16.192 QUIC 323 Protected Payload (KP0)  
Frame 2026: Packet, 323 bytes on wire (2584 bits), 323 bytes captured (2584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2027 9.895624 23.217.111.32 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 2027: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2028 9.896162 10.21.16.192 23.217.111.32 QUIC 78 Protected Payload (KP0), DCID=036a66456581ab27

Frame 2028: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2029 9.896310 10.21.16.192 23.217.111.32 QUIC 74 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2029: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2030 9.896550 10.21.16.192 184.86.248.113 QUIC 71 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 2030: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2031 9.911330 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 2031: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2032 9.911330 184.86.248.113 10.21.16.192 QUIC 1446 Protected Payload (KP0)  
Frame 2032: Packet, 1446 bytes on wire (11568 bits), 1446 bytes captured (11568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2033 9.911826 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 2033: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2034 9.911960 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 2034: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2035 9.970446 23.212.164.202 10.21.16.192 QUIC 344 Protected Payload (KP0)  
Frame 2035: Packet, 344 bytes on wire (2752 bits), 344 bytes captured (2752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2036 9.970446 23.212.164.202 10.21.16.192 QUIC 63 Protected Payload (KP0)  
Frame 2036: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2037 9.970707 23.217.111.32 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2037: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2038 9.971170 10.21.16.192 23.212.164.202 QUIC 80 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 2038: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2039 9.971366 10.21.16.192 23.212.164.202 QUIC 76 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 2039: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2040 10.007705 184.86.248.113 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 2040: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2041 10.011491 23.212.164.202 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2041: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2042 10.017000 10.21.16.192 23.217.111.32 QUIC 245 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2042: Packet, 245 bytes on wire (1960 bits), 245 bytes captured (1960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2043 10.057870 52.182.143.215 10.21.16.192 TLSv1.3 1514 Server Hello  
Frame 2043: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62627, Seq: 100, Ack: 2657, Len: 1460  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2044 10.095391 23.217.111.32 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 2044: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2045 10.104006 10.21.16.192 52.182.143.215 TCP 54 62627 → 443 [ACK] Seq=2657 Ack=1560 Win=65280 Len=0  
Frame 2045: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 62627, Dst Port: 443, Seq: 2657, Ack: 1560, Len: 0  
No. Time Source Destination Protocol Length Info  
2046 10.126737 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2046: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2047 10.183327 52.182.143.215 10.21.16.192 TCP 60 443 → 59176 [ACK] Seq=100 Ack=2529 Win=4193792 Len=0  
Frame 2047: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 100, Ack: 2529, Len: 0  
No. Time Source Destination Protocol Length Info  
2048 10.191636 52.182.143.215 10.21.16.192 TLSv1.3 1514 Server Hello  
Frame 2048: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 100, Ack: 2529, Len: 1460  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2049 10.192673 52.182.143.215 10.21.16.192 TCP 4434 443 → 59176 [ACK] Seq=1560 Ack=2529 Win=4193792 Len=4380  
[TCP PDU reassembled in 2050]  
Frame 2049: Packet, 4434 bytes on wire (35472 bits), 4434 bytes captured (35472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 1560, Ack: 2529, Len: 4380  
No. Time Source Destination Protocol Length Info  
2050 10.192673 52.182.143.215 10.21.16.192 TLSv1.3 579 Application Data  
Frame 2050: Packet, 579 bytes on wire (4632 bits), 579 bytes captured (4632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 5940, Ack: 2529, Len: 525  
[3 Reassembled TCP Segments (6173 bytes): #2048(1268), #2049(4380), #2050(525)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2051 10.192773 10.21.16.192 52.182.143.215 TCP 54 59176 → 443 [ACK] Seq=2529 Ack=6465 Win=65280 Len=0  
Frame 2051: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 2529, Ack: 6465, Len: 0  
No. Time Source Destination Protocol Length Info  
2052 10.196308 10.21.16.192 52.182.143.215 TLSv1.3 128 Application Data  
Frame 2052: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 2529, Ack: 6465, Len: 74  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2053 10.196599 10.21.16.192 52.182.143.215 TLSv1.3 146 Application Data  
Frame 2053: Packet, 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 2603, Ack: 6465, Len: 92  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2054 10.196875 10.21.16.192 52.182.143.215 TLSv1.3 1148 Application Data  
Frame 2054: Packet, 1148 bytes on wire (9184 bits), 1148 bytes captured (9184 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 2695, Ack: 6465, Len: 1094  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2055 10.196935 10.21.16.192 52.182.143.215 TLSv1.3 2178 Application Data  
Frame 2055: Packet, 2178 bytes on wire (17424 bits), 2178 bytes captured (17424 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 3789, Ack: 6465, Len: 2124  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2056 10.239264 23.217.111.32 10.21.16.192 QUIC 275 Protected Payload (KP0)  
Frame 2056: Packet, 275 bytes on wire (2200 bits), 275 bytes captured (2200 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2057 10.239635 23.217.111.32 10.21.16.192 QUIC 552 Protected Payload (KP0)  
Frame 2057: Packet, 552 bytes on wire (4416 bits), 552 bytes captured (4416 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2058 10.239635 23.217.111.32 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2058: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2059	10.239838	10.21.16.192	23.217.111.32	QUIC	78	Protected Payload (KP0), DCID=036a66456581ab27

Frame 2059: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2060	10.275644	10.21.16.192	23.217.111.32	QUIC	75	Protected Payload (KP0), DCID=036a66456581ab27

Frame 2060: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2061	10.283502	10.21.16.192	150.171.27.10	TCP	66	[TCP Retransmission] 64005 → 443 [SYN] Seq=0 Win=65535

Len=0 MSS=1460 WS=256 SACK\_PERM

Frame 2061: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10

Transmission Control Protocol, Src Port: 64005, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
2062	10.317714	23.217.111.32	10.21.16.192	QUIC	67	Protected Payload (KP0)

Frame 2062: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2063	10.327014	10.21.16.192	23.217.111.32	QUIC	245	Protected Payload (KP0), DCID=036a66456581ab27

Frame 2063: Packet, 245 bytes on wire (1960 bits), 245 bytes captured (1960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2064	10.402773	23.217.111.32	10.21.16.192	QUIC	71	Protected Payload (KP0)

Frame 2064: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2065	10.432118	10.21.16.192	23.217.111.32	QUIC	75	Protected Payload (KP0), DCID=036a66456581ab27

Frame 2065: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2066	10.443188	10.21.16.192	52.168.117.175	TCP	66	[TCP Retransmission] 60968 → 443 [SYN] Seq=0 Win=65535

Len=0 MSS=1460 WS=256 SACK\_PERM

Frame 2066: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 60968, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
2067	10.476566	52.182.143.215	10.21.16.192	TCP	60	443 → 59176 [ACK] Seq=6465 Ack=2695 Win=4193536 Len=0

Frame 2067: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 6465, Ack: 2695, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
2068	10.476745	52.182.143.215	10.21.16.192	TCP	60	443 → 59176 [ACK] Seq=6465 Ack=5913 Win=4194560 Len=0

Frame 2068: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 6465, Ack: 5913, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

2069 10.479569 52.182.143.215 10.21.16.192 TLSv1.3 157 Application Data  
Frame 2069: Packet, 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 6465, Ack: 5913, Len: 103  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2070 10.487001 52.182.143.215 10.21.16.192 TLSv1.3 116 Application Data  
Frame 2070: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 6568, Ack: 5913, Len: 62  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2071 10.487067 10.21.16.192 52.182.143.215 TCP 54 59176 → 443 [ACK] Seq=5913 Ack=6630 Win=65280 Len=0  
Frame 2071: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 5913, Ack: 6630, Len: 0  
No. Time Source Destination Protocol Length Info  
2072 10.487379 10.21.16.192 52.182.143.215 TLSv1.3 85 Application Data  
Frame 2072: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 5913, Ack: 6630, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2073 10.512865 10.21.16.192 23.217.111.32 QUIC 85 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2073: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2074 10.514457 10.21.16.192 23.217.111.32 QUIC 246 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2074: Packet, 246 bytes on wire (1968 bits), 246 bytes captured (1968 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2075 10.545025 23.217.111.32 10.21.16.192 QUIC 279 Protected Payload (KP0)  
Frame 2075: Packet, 279 bytes on wire (2232 bits), 279 bytes captured (2232 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2076 10.545430 23.217.111.32 10.21.16.192 QUIC 549 Protected Payload (KP0)  
Frame 2076: Packet, 549 bytes on wire (4392 bits), 549 bytes captured (4392 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2077 10.545430 23.217.111.32 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2077: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2078 10.545585 10.21.16.192 23.217.111.32 QUIC 74 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2078: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2079 10.561472 23.217.111.32 10.21.16.192 QUIC 73 Protected Payload (KP0)

Frame 2079: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2080 10.561949 10.21.16.192 23.217.111.32 QUIC 74 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2080: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2081 10.589265 23.217.111.32 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 2081: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2082 10.618318 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2082: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2083 10.663758 10.21.16.192 23.217.111.32 QUIC 85 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2083: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2084 10.665436 10.21.16.192 23.217.111.32 QUIC 247 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2084: Packet, 247 bytes on wire (1976 bits), 247 bytes captured (1976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2085 10.708660 10.21.16.192 43.175.236.102 TCP 55 55465 → 443 [ACK] Seq=1 Ack=1 Win=16383 Len=1  
Frame 2085: Packet, 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 43.175.236.102  
Transmission Control Protocol, Src Port: 55465, Dst Port: 443, Seq: 1, Ack: 1, Len: 1  
No. Time Source Destination Protocol Length Info  
2086 10.713177 23.217.111.32 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 2086: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2087 10.741846 23.217.111.32 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 2087: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2088 10.741993 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2088: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2089 10.764774 52.182.143.215 10.21.16.192 TLSv1.3 368 Application Data, Application Data  
Frame 2089: Packet, 368 bytes on wire (2944 bits), 368 bytes captured (2944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 6630, Ack: 5913, Len: 314  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2090 10.768608 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2090: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2091 10.809653 10.21.16.192 52.182.143.215 TCP 54 59176 → 443 [ACK] Seq=5944 Ack=6944 Win=65024 Len=0  
Frame 2091: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 5944, Ack: 6944, Len: 0  
No. Time Source Destination Protocol Length Info  
2092 10.827811 10.21.17.88 224.0.0.251 MDNS 142 Standard query 0x0000 ANY 88.17.21.10.in-addr.arpa, "QM" question ANY iitp-Vostro-3716.local, "QM" question A 10.21.17.88 PTR iitp-Vostro-3716.local  
Frame 2092: Packet, 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.88, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
2093 10.827811 10.21.17.119 224.0.0.251 MDNS 120 Standard query response 0x0000 AAAA, cache flush fe80::a92:4ff:fed5:e728 A, cache flush 10.21.17.119  
Frame 2093: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:28 (08:92:04:d5:e7:28), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.119, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (response)  
No. Time Source Destination Protocol Length Info  
2094 10.827811 23.217.111.32 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 2094: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2095 10.828477 10.21.16.192 23.217.111.32 QUIC 76 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2095: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2096 10.843046 10.21.16.192 52.168.117.175 TCP 66 [TCP Retransmission] 63662 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 2096: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 63662, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
2097 10.870702 10.21.16.192 104.18.32.47 TLSv1.2 4360 Application Data  
Frame 2097: Packet, 4360 bytes on wire (34880 bits), 4360 bytes captured (34880 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.18.32.47  
Transmission Control Protocol, Src Port: 65418, Dst Port: 443, Seq: 1, Ack: 1, Len: 4306  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2098 10.870916 10.21.16.192 104.18.32.47 TLSv1.2 93 Application Data  
Frame 2098: Packet, 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.18.32.47  
Transmission Control Protocol, Src Port: 65418, Dst Port: 443, Seq: 4307, Ack: 1, Len: 39  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2099 10.871275 52.182.143.215 10.21.16.192 TCP 60 443 → 59176 [ACK] Seq=6944 Ack=5944 Win=4194304 Len=0  
Frame 2099: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 6944, Ack: 5944, Len: 0  
No. Time Source Destination Protocol Length Info  
2100 10.876434 10.21.16.192 104.18.32.47 TLSv1.2 221 Application Data  
Frame 2100: Packet, 221 bytes on wire (1768 bits), 221 bytes captured (1768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.18.32.47  
Transmission Control Protocol, Src Port: 65418, Dst Port: 443, Seq: 4346, Ack: 1, Len: 167  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2101 10.885135 10.21.16.192 172.16.1.80 DNS 75 Standard query 0xf2e7 A wpad.iitp.ac.in  
Frame 2101: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.16.1.80  
User Datagram Protocol, Src Port: 64258, Dst Port: 53  
Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
2102 10.887344 172.16.1.80 10.21.16.192 DNS 124 Standard query response 0xf2e7 No such name A wpad.iitp.ac.in SOA ns5.iitp.ac.in  
Frame 2102: Packet, 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.16.1.80, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 53, Dst Port: 64258  
Domain Name System (response)  
No. Time Source Destination Protocol Length Info  
2103 10.887821 23.217.111.32 10.21.16.192 QUIC 303 Protected Payload (KP0)  
Frame 2103: Packet, 303 bytes on wire (2424 bits), 303 bytes captured (2424 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2104 10.887821 23.217.111.32 10.21.16.192 QUIC 510 Protected Payload (KP0)  
Frame 2104: Packet, 510 bytes on wire (4080 bits), 510 bytes captured (4080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2105 10.887821 23.217.111.32 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2105: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2106 10.888341 10.21.16.192 23.217.111.32 QUIC 80 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2106: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2107 10.888440 10.21.16.192 23.217.111.32 QUIC 76 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2107: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2108 10.888471 10.21.16.192 23.217.111.32 QUIC 76 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 2108: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2109 10.903915 43.175.236.102 10.21.16.192 TCP 66 443 → 55465 [ACK] Seq=1 Ack=2 Win=511 Len=0 SLE=1 SRE=2  
Frame 2109: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 43.175.236.102, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55465, Seq: 1, Ack: 2, Len: 0  
No. Time Source Destination Protocol Length Info  
2110 10.939775 104.18.32.47 10.21.16.192 TCP 60 443 → 65418 [ACK] Seq=1 Ack=4307 Win=15 Len=0  
Frame 2110: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.18.32.47, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65418, Seq: 1, Ack: 4307, Len: 0  
No. Time Source Destination Protocol Length Info  
2111 10.940123 104.18.32.47 10.21.16.192 TLSv1.2 93 Application Data  
Frame 2111: Packet, 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.18.32.47, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65418, Seq: 1, Ack: 4346, Len: 39  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2112 10.973295 23.217.111.32 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2112: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2113 10.984450 10.21.16.192 104.18.32.47 TCP 54 65418 → 443 [ACK] Seq=4513 Ack=40 Win=252 Len=0  
Frame 2113: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.18.32.47  
Transmission Control Protocol, Src Port: 65418, Dst Port: 443, Seq: 4513, Ack: 40, Len: 0  
No. Time Source Destination Protocol Length Info  
2114 11.048601 10.21.16.192 8.8.4.4 QUIC 260 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 2114: Packet, 260 bytes on wire (2080 bits), 260 bytes captured (2080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2115 11.066792 204.79.197.203 10.21.16.192 TLSv1.3 153 Hello Retry Request, Change Cipher Spec  
Frame 2115: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55877, Seq: 1, Ack: 2174, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2116 11.067811 10.21.16.192 204.79.197.203 TLSv1.3 1073 Change Cipher Spec, Client Hello (SNI=srtb.msn.com)  
Frame 2116: Packet, 1073 bytes on wire (8584 bits), 1073 bytes captured (8584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 55877, Dst Port: 443, Seq: 2174, Ack: 100, Len: 1019  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2117 11.079998 10.21.16.192 8.8.4.4 QUIC 102 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 2117: Packet, 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2118 11.080606 10.21.16.192 8.8.4.4 QUIC 254 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 2118: Packet, 254 bytes on wire (2032 bits), 254 bytes captured (2032 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2119 11.080768 10.21.16.192 8.8.4.4 QUIC 254 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 2119: Packet, 254 bytes on wire (2032 bits), 254 bytes captured (2032 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info

2120 11.080840 10.21.16.192 8.8.4.4 QUIC 254 Protected Payload (KP0), DCID=ea60b260fcf6b55  
Frame 2120: Packet, 254 bytes on wire (2032 bits), 254 bytes captured (2032 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2121 11.104515 10.21.16.192 52.168.117.175 TLSv1.3 4872 Application Data  
Frame 2121: Packet, 4872 bytes on wire (38976 bits), 4872 bytes captured (38976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 86136, Ack: 8152, Len: 4818  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2122 11.104865 10.21.16.192 52.168.117.175 TLSv1.3 7921 Application Data  
Frame 2122: Packet, 7921 bytes on wire (63368 bits), 7921 bytes captured (63368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 90954, Ack: 8152, Len: 7867  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2123 11.105446 10.21.16.192 52.168.117.175 TLSv1.3 4872 Application Data  
Frame 2123: Packet, 4872 bytes on wire (38976 bits), 4872 bytes captured (38976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 98821, Ack: 8152, Len: 4818  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2124 11.105537 10.21.16.192 52.168.117.175 TLSv1.3 7973 Application Data  
Frame 2124: Packet, 7973 bytes on wire (63784 bits), 7973 bytes captured (63784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 103639, Ack: 8152, Len: 7919  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2125 11.112469 8.8.4.4 10.21.16.192 QUIC 634 Protected Payload (KP0)  
Frame 2125: Packet, 634 bytes on wire (5072 bits), 634 bytes captured (5072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2126 11.112802 8.8.4.4 10.21.16.192 QUIC 634 Protected Payload (KP0)  
Frame 2126: Packet, 634 bytes on wire (5072 bits), 634 bytes captured (5072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2127 11.112802 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2127: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2128 11.113098 10.21.16.192 8.8.4.4 QUIC 79 Protected Payload (KP0), DCID=ea60b260fcf6b55  
Frame 2128: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2129 11.113854 10.21.16.192 52.168.117.175 TLSv1.3 4873 Application Data  
Frame 2129: Packet, 4873 bytes on wire (38984 bits), 4873 bytes captured (38984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 111558, Ack: 8152, Len: 4819  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2130 11.113993 10.21.16.192 52.168.117.175 TLSv1.3 10776 Application Data

Frame 2130: Packet, 10776 bytes on wire (86208 bits), 10776 bytes captured (86208 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 116377, Ack: 8152, Len: 10722  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2131 11.115391 10.21.16.192 52.168.117.175 TLSv1.3 4872 Application Data  
Frame 2131: Packet, 4872 bytes on wire (38976 bits), 4872 bytes captured (38976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 127099, Ack: 8152, Len: 4818  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2132 11.115537 10.21.16.192 52.168.117.175 TLSv1.3 8371 Application Data  
Frame 2132: Packet, 8371 bytes on wire (66968 bits), 8371 bytes captured (66968 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 131917, Ack: 8152, Len: 8317  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2133 11.116774 10.21.16.192 52.168.117.175 TCP 66 [TCP Retransmission] 55788 → 443 [SYN] Seq=0 Win=65535  
Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 2133: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 55788, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
2134 11.140598 8.8.4.4 10.21.16.192 QUIC 73 Protected Payload (KP0)  
Frame 2134: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2135 11.141235 8.8.4.4 10.21.16.192 QUIC 551 Protected Payload (KP0)  
Frame 2135: Packet, 551 bytes on wire (4408 bits), 551 bytes captured (4408 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2136 11.141707 10.21.16.192 8.8.4.4 QUIC 79 Protected Payload (KP0), DCID=ea60b260fcraf6b55  
Frame 2136: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2137 11.142843 8.8.4.4 10.21.16.192 QUIC 73 Protected Payload (KP0)  
Frame 2137: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2138 11.142843 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2138: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2139 11.143402 10.21.16.192 8.8.4.4 QUIC 74 Protected Payload (KP0), DCID=ea60b260fcraf6b55  
Frame 2139: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2140 11.143739 8.8.4.4 10.21.16.192 QUIC 574 Protected Payload (KP0)

Frame 2140: Packet, 574 bytes on wire (4592 bits), 574 bytes captured (4592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2141 11.143739 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2141: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2142 11.143739 8.8.4.4 10.21.16.192 QUIC 573 Protected Payload (KP0)  
Frame 2142: Packet, 573 bytes on wire (4584 bits), 573 bytes captured (4584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2143 11.143739 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2143: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2144 11.144478 10.21.16.192 8.8.4.4 QUIC 79 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 2144: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2145 11.146734 10.21.16.192 142.250.70.100 QUIC 1292 Initial, DCID=b43d73e3461e5b66, PKN: 1, CRYPTO, CRYPTO, CRYPTO, CRYPTO, CRYPTO, CRYPTO, PING, CRYPTO, CRYPTO, PADDING, PING, CRYPTO, PING, PING, PING  
Frame 2145: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2146 11.146741 8.8.4.4 10.21.16.192 QUIC 574 Protected Payload (KP0)  
Frame 2146: Packet, 574 bytes on wire (4592 bits), 574 bytes captured (4592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2147 11.146878 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2147: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2148 11.146886 10.21.16.192 142.250.70.100 QUIC 1292 Initial, DCID=b43d73e3461e5b66, PKN: 2, CRYPTO, PADDING, PING, CRYPTO, PING, CRYPTO, PADDING, CRYPTO, CRYPTO, CRYPTO  
Frame 2148: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2149 11.148778 104.18.32.47 10.21.16.192 TLSv1.2 373 Application Data  
Frame 2149: Packet, 373 bytes on wire (2984 bits), 373 bytes captured (2984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.18.32.47, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65418, Seq: 40, Ack: 4513, Len: 319  
Transport Layer Security  
No. Time Source Destination Protocol Length Info

2150 11.150885 10.21.16.192 142.250.67.227 QUIC 1292 Initial, DCID=bbbbeda9a57b135e8, PKN: 1, CRYPTO, PADDING, PING, CRYPTO, PING, PADDING, PING, CRYPTO, CRYPTO, PADDING, CRYPTO, PING, CRYPTO, PING, PADDING, PING, CRYPTO Frame 2150: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.67.227

User Datagram Protocol, Src Port: 60781, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2151	11.151126	10.21.16.192	142.250.67.227	QUIC	1292	Initial, DCID=bbbbeda9a57b135e8, PKN: 2, CRYPTO

Frame 2151: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.67.227

User Datagram Protocol, Src Port: 60781, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2152	11.151187	10.21.16.192	142.250.67.227	QUIC	1292	Initial, DCID=bbbbeda9a57b135e8, PKN: 3, CRYPTO, PING, CRYPTO, PING, PADDING, PING, CRYPTO, PING, PADDING, CRYPTO, PING

Frame 2152: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.67.227

User Datagram Protocol, Src Port: 60781, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2153	11.151832	10.21.16.192	142.250.70.100	QUIC	123	0-RTT, DCID=b43d73e3461e5b66

Frame 2153: Packet, 123 bytes on wire (984 bits), 123 bytes captured (984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2154	11.152199	10.21.16.192	142.250.70.100	QUIC	1288	0-RTT, DCID=b43d73e3461e5b66

Frame 2154: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2155	11.152238	10.21.16.192	142.250.70.100	QUIC	1292	0-RTT, DCID=b43d73e3461e5b66

Frame 2155: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2156	11.152277	10.21.16.192	142.250.70.100	QUIC	713	0-RTT, DCID=b43d73e3461e5b66

Frame 2156: Packet, 713 bytes on wire (5704 bits), 713 bytes captured (5704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2157	11.152302	10.21.16.192	142.250.70.100	QUIC	131	0-RTT, DCID=b43d73e3461e5b66

Frame 2157: Packet, 131 bytes on wire (1048 bits), 131 bytes captured (1048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2158	11.154250	10.21.16.192	142.250.67.227	QUIC	119	0-RTT, DCID=bbbbeda9a57b135e8

Frame 2158: Packet, 119 bytes on wire (952 bits), 119 bytes captured (952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.67.227

User Datagram Protocol, Src Port: 60781, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2159	11.162075	204.79.197.203	10.21.16.192	TCP	60	443 → 55877 [ACK] Seq=100 Ack=3193 Win=4193536 Len=0

Frame 2159: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 55877, Seq: 100, Ack: 3193, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

2160 11.164117 204.79.197.203 10.21.16.192 TLSv1.3 1514 Server Hello  
Frame 2160: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55877, Seq: 100, Ack: 3193, Len: 1460  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2161 11.164939 204.79.197.203 10.21.16.192 TCP 4434 443 → 55877 [ACK] Seq=1560 Ack=3193 Win=4193536 Len=4380  
[TCP PDU reassembled in 2194]  
Frame 2161: Packet, 4434 bytes on wire (35472 bits), 4434 bytes captured (35472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55877, Seq: 1560, Ack: 3193, Len: 4380  
No. Time Source Destination Protocol Length Info  
2162 11.165033 10.21.16.192 204.79.197.203 TCP 54 55877 → 443 [ACK] Seq=3193 Ack=5940 Win=65280 Len=0  
Frame 2162: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 55877, Dst Port: 443, Seq: 3193, Ack: 5940, Len: 0  
No. Time Source Destination Protocol Length Info  
2163 11.165393 10.21.16.192 8.8.4.4 QUIC 82 Protected Payload (KP0), DCID=ea60b260fcf6b55  
Frame 2163: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2164 11.181899 104.18.32.47 10.21.16.192 TLSv1.2 101 Application Data  
Frame 2164: Packet, 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.18.32.47, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65418, Seq: 359, Ack: 4513, Len: 47  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2165 11.182003 10.21.16.192 104.18.32.47 TCP 54 65418 → 443 [ACK] Seq=4513 Ack=406 Win=251 Len=0  
Frame 2165: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.18.32.47  
Transmission Control Protocol, Src Port: 65418, Dst Port: 443, Seq: 4513, Ack: 406, Len: 0  
No. Time Source Destination Protocol Length Info  
2166 11.199200 10.21.16.192 104.18.32.47 TLSv1.2 89 Application Data  
Frame 2166: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.18.32.47  
Transmission Control Protocol, Src Port: 65418, Dst Port: 443, Seq: 4513, Ack: 406, Len: 35  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2167 11.203680 8.8.4.4 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2167: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2168 11.204973 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 2168: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2169 11.209859 10.21.16.192 150.171.27.11 TLSv1.2 212 Application Data  
Frame 2169: Packet, 212 bytes on wire (1696 bits), 212 bytes captured (1696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 8152, Ack: 7345, Len: 158  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2170 11.209968 10.21.16.192 150.171.27.11 TLSv1.2 1227 Application Data  
Frame 2170: Packet, 1227 bytes on wire (9816 bits), 1227 bytes captured (9816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 8310, Ack: 7345, Len: 1173  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2171 11.214798 142.250.70.100 10.21.16.192 QUIC 82 Initial, SCID=f43d73e3461e5b66, PKN: 1, ACK  
Frame 2171: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2172 11.215158 142.250.70.100 10.21.16.192 QUIC 1292 Initial, SCID=f43d73e3461e5b66, PKN: 2, ACK, PADDING  
Frame 2172: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2173 11.217950 142.250.70.100 10.21.16.192 QUIC 1292 Initial, SCID=f43d73e3461e5b66, PKN: 3, CRYPTO, PADDING  
Frame 2173: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2174 11.217950 142.250.70.100 10.21.16.192 QUIC 343 Protected Payload (KP0)  
Frame 2174: Packet, 343 bytes on wire (2744 bits), 343 bytes captured (2744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2175 11.217950 142.250.70.100 10.21.16.192 QUIC 991 Protected Payload (KP0)  
Frame 2175: Packet, 991 bytes on wire (7928 bits), 991 bytes captured (7928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2176 11.217950 142.250.70.100 10.21.16.192 QUIC 116 Protected Payload (KP0)  
Frame 2176: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2177 11.218595 10.21.16.192 142.250.70.100 QUIC 120 Handshake, DCID=f43d73e3461e5b66  
Frame 2177: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2178 11.218731 10.21.16.192 142.250.70.100 QUIC 73 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2178: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2179 11.220426 142.250.70.100 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2179: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2180 11.220648 142.250.70.100 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2180: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2181	11.228677	52.182.143.215	10.21.16.192	TCP	1514	[TCP Previous segment not captured] 443 → 62627 [PSH, ACK] Seq=5005 Ack=2657 Win=4193792 Len=1460 [TCP PDU reassembled in 5241]

Frame 2181: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62627, Seq: 5005, Ack: 2657, Len: 1460

No.	Time	Source	Destination	Protocol	Length	Info
2182	11.228724	10.21.16.192	52.182.143.215	TCP	66	[TCP Dup ACK 2045#1] 62627 → 443 [ACK] Seq=2657 Ack=1560 Win=65280 Len=0 SLE=5005 SRE=6465

Frame 2182: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 62627, Dst Port: 443, Seq: 2657, Ack: 1560, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
2183	11.233837	142.250.67.227	10.21.16.192	QUIC	82	Initial, SCID=fbbbeda9a57b135e8, PKN: 1, ACK

Frame 2183: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.67.227, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60781  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2184	11.233837	142.250.67.227	10.21.16.192	QUIC	82	Initial, SCID=fbbbeda9a57b135e8, PKN: 2, ACK

Frame 2184: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.67.227, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60781  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2185	11.233837	142.250.67.227	10.21.16.192	QUIC	1292	Initial, SCID=fbbbeda9a57b135e8, PKN: 3, ACK, PADDING

Frame 2185: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.67.227, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60781  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2186	11.235006	142.250.67.227	10.21.16.192	QUIC	1292	Initial, SCID=fbbbeda9a57b135e8, PKN: 5, CRYPTO, PADDING

Frame 2186: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.67.227, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60781  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2187	11.235377	142.250.67.227	10.21.16.192	QUIC	342	Protected Payload (KP0)

Frame 2187: Packet, 342 bytes on wire (2736 bits), 342 bytes captured (2736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.67.227, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60781  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2188	11.235377	142.250.67.227	10.21.16.192	QUIC	990	Protected Payload (KP0)

Frame 2188: Packet, 990 bytes on wire (7920 bits), 990 bytes captured (7920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.67.227, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60781  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2189	11.235861	10.21.16.192	142.250.67.227	QUIC	1292	Initial, DCID=fbbbeda9a57b135e8, PKN: 5, ACK, PADDING

Frame 2189: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.67.227  
User Datagram Protocol, Src Port: 60781, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2190	11.236220	10.21.16.192	142.250.67.227	QUIC	120	Handshake, DCID=fbbbeda9a57b135e8

Frame 2190: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.67.227  
User Datagram Protocol, Src Port: 60781, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2191 11.236354 10.21.16.192 142.250.67.227 QUIC 73 Protected Payload (KP0), DCID=fbbeda9a57b135e8  
Frame 2191: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.67.227  
User Datagram Protocol, Src Port: 60781, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2192 11.244122 10.21.16.192 142.250.70.100 QUIC 74 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2192: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2193 11.246196 142.250.70.100 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 2193: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2194 11.251081 204.79.197.203 10.21.16.192 TLSv1.3 247 Application Data  
Frame 2194: Packet, 247 bytes on wire (1976 bits), 247 bytes captured (1976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55877, Seq: 5940, Ack: 3193, Len: 193  
[3 Reassembled TCP Segments (5841 bytes): #2160(1268), #2161(4380), #2194(193)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2195 11.251685 8.8.4.4 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2195: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2196 11.255534 10.21.16.192 204.79.197.203 TLSv1.3 128 Application Data  
Frame 2196: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 55877, Dst Port: 443, Seq: 3193, Ack: 6133, Len: 74  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2197 11.260537 142.250.67.227 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2197: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.67.227, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60781  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2198 11.265202 104.18.32.47 10.21.16.192 TCP 60 [TCP Previous segment not captured] 443 → 65418 [ACK]  
Seq=437 Ack=4548 Win=15 Len=0  
Frame 2198: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.18.32.47, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65418, Seq: 437, Ack: 4548, Len: 0  
No. Time Source Destination Protocol Length Info  
2199 11.273287 10.21.16.192 142.250.70.100 QUIC 74 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2199: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2200 11.285679 142.250.70.100 10.21.16.192 QUIC 162 Protected Payload (KP0)  
Frame 2200: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2201	11.296705	150.171.27.11	10.21.16.192	TCP	60	443 → 50442 [ACK] Seq=7345 Ack=8310 Win=4194304 Len=0

Frame 2201: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 7345, Ack: 8310, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
2202	11.298638	150.171.27.11	10.21.16.192	TCP	60	443 → 50442 [ACK] Seq=7345 Ack=9483 Win=4193024 Len=0

Frame 2202: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 7345, Ack: 9483, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
2203	11.315017	10.21.16.192	142.250.70.100	QUIC	74	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2203: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2204	11.317419	142.250.67.227	10.21.16.192	QUIC	162	Protected Payload (KP0)

Frame 2204: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.67.227, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60781  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2205	11.342497	204.79.197.203	10.21.16.192	TCP	60	443 → 55877 [ACK] Seq=6133 Ack=3267 Win=4193280 Len=0

Frame 2205: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55877, Seq: 6133, Ack: 3267, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
2206	11.344835	204.79.197.203	10.21.16.192	TLSv1.3	513	Application Data

Frame 2206: Packet, 513 bytes on wire (4104 bits), 513 bytes captured (4104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55877, Seq: 6133, Ack: 3267, Len: 459  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
2207	11.345440	10.21.16.192	142.250.67.227	QUIC	74	Protected Payload (KP0), DCID=fbbedaa9a57b135e8

Frame 2207: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.67.227  
User Datagram Protocol, Src Port: 60781, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2208	11.389472	10.21.16.192	204.79.197.203	TCP	54	55877 → 443 [ACK] Seq=3267 Ack=6592 Win=64768 Len=0

Frame 2208: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 55877, Dst Port: 443, Seq: 3267, Ack: 6592, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
2209	11.396391	142.250.70.100	10.21.16.192	QUIC	1288	Protected Payload (KP0)

Frame 2209: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2210	11.396391	142.250.70.100	10.21.16.192	QUIC	1288	Protected Payload (KP0)

Frame 2210: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

2211 11.396391 142.250.70.100 10.21.16.192 QUIC 1154 Protected Payload (KP0)  
Frame 2211: Packet, 1154 bytes on wire (9232 bits), 1154 bytes captured (9232 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2212 11.396391 142.250.70.100 10.21.16.192 QUIC 120 Protected Payload (KP0)  
Frame 2212: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2213 11.397173 10.21.16.192 142.250.70.100 QUIC 77 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2213: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2214 11.397307 10.21.16.192 142.250.70.100 QUIC 73 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2214: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2215 11.410215 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=8152 Ack=90954 Win=4194560 Len=0  
Frame 2215: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 8152, Ack: 90954, Len: 0  
No. Time Source Destination Protocol Length Info  
2216 11.410671 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=8152 Ack=101701 Win=4194560 Len=0  
Frame 2216: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 8152, Ack: 101701, Len: 0  
No. Time Source Destination Protocol Length Info  
2217 11.410671 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=8152 Ack=111558 Win=4194560 Len=0  
Frame 2217: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 8152, Ack: 111558, Len: 0  
No. Time Source Destination Protocol Length Info  
2218 11.411407 52.168.117.175 10.21.16.192 TLSv1.3 89 Application Data  
Frame 2218: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 8152, Ack: 111558, Len: 35  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2219 11.420079 52.168.117.175 10.21.16.192 TLSv1.3 542 Application Data, Application Data  
Frame 2219: Packet, 542 bytes on wire (4336 bits), 542 bytes captured (4336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 8187, Ack: 112998, Len: 488  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2220 11.420241 10.21.16.192 52.168.117.175 TCP 54 62884 → 443 [ACK] Seq=140234 Ack=8675 Win=64768 Len=0  
Frame 2220: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 140234, Ack: 8675, Len: 0  
No. Time Source Destination Protocol Length Info  
2221 11.420534 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=8675 Ack=115878 Win=4194560 Len=0  
Frame 2221: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 8675, Ack: 115878, Len: 0  
No. Time Source Destination Protocol Length Info  
2222 11.420534 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=8675 Ack=117817 Win=4194560 Len=0  
Frame 2222: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 8675, Ack: 117817, Len: 0  
No. Time Source Destination Protocol Length Info  
2223 11.420806 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=8675 Ack=129979 Win=4194560 Len=0  
Frame 2223: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 8675, Ack: 129979, Len: 0  
No. Time Source Destination Protocol Length Info  
2224 11.421111 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=8675 Ack=131917 Win=4194560 Len=0  
Frame 2224: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 8675, Ack: 131917, Len: 0  
No. Time Source Destination Protocol Length Info  
2225 11.421550 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=8675 Ack=133357 Win=4193024 Len=0  
Frame 2225: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 8675, Ack: 133357, Len: 0  
No. Time Source Destination Protocol Length Info  
2226 11.421550 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=8675 Ack=140234 Win=4194560 Len=0  
Frame 2226: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 8675, Ack: 140234, Len: 0  
No. Time Source Destination Protocol Length Info  
2227 11.456957 142.250.70.100 10.21.16.192 QUIC 1287 Protected Payload (KP0)  
Frame 2227: Packet, 1287 bytes on wire (10296 bits), 1287 bytes captured (10296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2228 11.458121 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2228: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2229 11.458121 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2229: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2230 11.458121 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2230: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2231 11.458121 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2231: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2232 11.458121 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2232: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2233	11.458121	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2233: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2234	11.458615	10.21.16.192	142.250.70.100	QUIC	73	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2234: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2235	11.458778	10.21.16.192	142.250.70.100	QUIC	73	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2235: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2236	11.458833	10.21.16.192	142.250.70.100	QUIC	73	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2236: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2237	11.459314	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2237: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2238	11.459631	10.21.16.192	142.250.70.100	QUIC	73	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2238: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2239	11.460768	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2239: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2240	11.463066	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2240: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2241	11.463341	10.21.16.192	142.250.70.100	QUIC	73	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2241: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2242	11.464432	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2242: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2243	11.466168	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2243: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2244	11.466515	10.21.16.192	142.250.70.100	QUIC	73	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2244: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2245	11.468716	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2245: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2246	11.471658	142.250.70.100	10.21.16.192	QUIC	493	Protected Payload (KP0)

Frame 2246: Packet, 493 bytes on wire (3944 bits), 493 bytes captured (3944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2247	11.472242	10.21.16.192	142.250.70.100	QUIC	73	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2247: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2248	11.478131	142.250.70.100	10.21.16.192	QUIC	1285	Protected Payload (KP0)

Frame 2248: Packet, 1285 bytes on wire (10280 bits), 1285 bytes captured (10280 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2249	11.480851	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2249: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2250	11.481331	10.21.16.192	142.250.70.100	QUIC	73	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2250: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2251	11.482373	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2251: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2252	11.484461	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2252: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2253	11.484729	10.21.16.192	142.250.70.100	QUIC	73	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2253: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2254	11.486047	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2254: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2255	11.487369	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2255: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2256	11.487620	10.21.16.192	142.250.70.100	QUIC	73	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2256: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2257	11.489669	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2257: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2258	11.491028	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2258: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2259	11.491408	10.21.16.192	142.250.70.100	QUIC	73	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2259: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2260	11.493007	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2260: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2261	11.494728	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2261: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2262	11.495025	10.21.16.192	142.250.70.100	QUIC	73	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2262: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2263	11.496371	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2263: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2264	11.499858	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2264: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2265	11.500189	10.21.16.192	142.250.70.100	QUIC	73	Protected Payload (KP0), DCID=f43d73e3461e5b66
Frame 2265: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100						
User Datagram Protocol, Src Port: 65370, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2266	11.500551	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2266: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2267	11.505071	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2267: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2268	11.505071	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0), DCID=f43d73e3461e5b66
Frame 2268: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2269	11.506468	10.21.16.192	142.250.70.100	QUIC	73	Protected Payload (KP0), DCID=f43d73e3461e5b66
Frame 2269: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100						
User Datagram Protocol, Src Port: 65370, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2270	11.509724	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2270: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2271	11.509724	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2271: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2272	11.510014	10.21.16.192	142.250.70.100	QUIC	73	Protected Payload (KP0), DCID=f43d73e3461e5b66
Frame 2272: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100						
User Datagram Protocol, Src Port: 65370, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

2273 11.511048 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2273: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2274 11.511048 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2274: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2275 11.511391 10.21.16.192 142.250.70.100 QUIC 73 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2275: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2276 11.513612 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2276: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2277 11.513947 10.21.16.192 142.250.70.100 QUIC 73 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2277: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2278 11.515957 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2278: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2279 11.517167 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2279: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2280 11.517506 10.21.16.192 142.250.70.100 QUIC 73 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2280: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2281 11.518442 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2281: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2282 11.522034 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2282: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2283 11.522457 10.21.16.192 142.250.70.100 QUIC 78 Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2283: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2284 11.523977 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2284: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2285 11.524433 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2285: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2286 11.524663 10.21.16.192 142.250.70.100 QUIC 73 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2286: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2287 11.526103 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2287: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2288 11.526467 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2288: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2289 11.526839 10.21.16.192 142.250.70.100 QUIC 73 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2289: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2290 11.531064 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2290: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2291 11.531064 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2291: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2292 11.531449 10.21.16.192 142.250.70.100 QUIC 73 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2292: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2293 11.533867 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2293: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2294 11.533867 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2294: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2295 11.533867 142.250.70.100 10.21.16.192 QUIC 423 Protected Payload (KP0)  
Frame 2295: Packet, 423 bytes on wire (3384 bits), 423 bytes captured (3384 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2296 11.534260 10.21.16.192 142.250.70.100 QUIC 73 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2296: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2297 11.558779 104.18.32.47 10.21.16.192 TCP 85 [TCP Retransmission] 443 → 65418 [PSH, ACK] Seq=406 Ack=4548 Win=15 Len=31  
Frame 2297: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.18.32.47, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65418, Seq: 406, Ack: 4548, Len: 31  
No. Time Source Destination Protocol Length Info  
2298 11.559988 10.21.16.192 142.250.70.100 QUIC 74 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2298: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2299 11.561369 10.21.16.192 142.250.70.100 QUIC 1292 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2299: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2300 11.561469 10.21.16.192 142.250.70.100 QUIC 638 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2300: Packet, 638 bytes on wire (5104 bits), 638 bytes captured (5104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2301 11.600221 10.21.16.192 104.18.32.47 TCP 54 65418 → 443 [ACK] Seq=4548 Ack=437 Win=251 Len=0  
Frame 2301: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.18.32.47  
Transmission Control Protocol, Src Port: 65418, Dst Port: 443, Seq: 4548, Ack: 437, Len: 0  
No. Time Source Destination Protocol Length Info  
2302 11.615111 142.250.70.100 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 2302: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2303 11.630744 142.250.70.100 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 2303: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2304	11.633275	142.250.70.100	10.21.16.192	QUIC	1288	Protected Payload (KP0)

Frame 2304: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2305	11.633580	142.250.70.100	10.21.16.192	QUIC	460	Protected Payload (KP0)

Frame 2305: Packet, 460 bytes on wire (3680 bits), 460 bytes captured (3680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2306	11.633621	10.21.16.192	142.250.70.100	QUIC	78	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2306: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2307	11.643441	150.171.27.11	10.21.16.192	TLSv1.2	92	[TCP Previous segment not captured], Application Data

Frame 2307: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 7812, Ack: 9483, Len: 38  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
2308	11.643496	10.21.16.192	150.171.27.11	TCP	66	[TCP Dup ACK 1605#1] 50442 → 443 [ACK] Seq=9483 Ack=7345 Win=64000 Len=0 SLE=7812 SRE=7850

Frame 2308: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 9483, Ack: 7345, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
2309	11.665539	10.21.16.192	142.250.70.100	QUIC	75	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2309: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2310	11.688090	10.21.16.192	142.250.70.100	QUIC	1292	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2310: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2311	11.688268	10.21.16.192	142.250.70.100	QUIC	300	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2311: Packet, 300 bytes on wire (2400 bits), 300 bytes captured (2400 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2312	11.721202	52.168.117.175	10.21.16.192	TLSv1.3	411	Application Data, Application Data

Frame 2312: Packet, 411 bytes on wire (3288 bits), 411 bytes captured (3288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 8675, Ack: 140234, Len: 357  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
2313	11.725219	10.21.16.192	142.250.70.100	QUIC	402	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2313: Packet, 402 bytes on wire (3216 bits), 402 bytes captured (3216 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2314 11.725468 142.250.70.100 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2314: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2315 11.726886 10.21.16.192 142.250.70.100 QUIC 370 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2315: Packet, 370 bytes on wire (2960 bits), 370 bytes captured (2960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2316 11.746440 10.21.16.192 8.8.4.4 QUIC 255 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 2316: Packet, 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2317 11.746649 10.21.16.192 8.8.4.4 QUIC 255 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 2317: Packet, 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2318 11.748527 10.21.16.192 8.8.4.4 QUIC 255 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 2318: Packet, 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2319 11.748693 10.21.16.192 8.8.4.4 QUIC 255 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 2319: Packet, 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2320 11.754906 150.171.27.11 10.21.16.192 TCP 559 [TCP Retransmission] 443 → 50442 [PSH, ACK] Seq=7345 Ack=9483 Win=4193024 Len=505  
Frame 2320: Packet, 559 bytes on wire (4472 bits), 559 bytes captured (4472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 7345, Ack: 9483, Len: 505  
No. Time Source Destination Protocol Length Info  
2321 11.754981 10.21.16.192 150.171.27.11 TCP 66 50442 → 443 [ACK] Seq=9483 Ack=7850 Win=65280 Len=0 SLE=7812 SRE=7850  
Frame 2321: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 9483, Ack: 7850, Len: 0  
No. Time Source Destination Protocol Length Info  
2322 11.756572 142.250.70.100 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 2322: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2323 11.763330 10.21.16.192 52.168.117.175 TCP 54 62884 → 443 [ACK] Seq=140234 Ack=9032 Win=64256 Len=0  
Frame 2323: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 140234, Ack: 9032, Len: 0  
No. Time Source Destination Protocol Length Info  
2324 11.778516 204.79.197.203 10.21.16.192 TLSv1.3 116 Application Data  
Frame 2324: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55877, Seq: 6592, Ack: 3267, Len: 62  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2325 11.787834 10.21.16.192 142.250.70.100 QUIC 75 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2325: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2326 11.794924 142.250.70.100 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 2326: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2327 11.807314 8.8.4.4 10.21.16.192 QUIC 73 Protected Payload (KP0)  
Frame 2327: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2328 11.809169 8.8.4.4 10.21.16.192 QUIC 622 Protected Payload (KP0)  
Frame 2328: Packet, 622 bytes on wire (4976 bits), 622 bytes captured (4976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2329 11.810137 8.8.4.4 10.21.16.192 QUIC 77 Protected Payload (KP0)  
Frame 2329: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2330 11.810137 8.8.4.4 10.21.16.192 QUIC 563 Protected Payload (KP0)  
Frame 2330: Packet, 563 bytes on wire (4504 bits), 563 bytes captured (4504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2331 11.810137 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2331: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2332 11.811066 8.8.4.4 10.21.16.192 QUIC 572 Protected Payload (KP0)  
Frame 2332: Packet, 572 bytes on wire (4576 bits), 572 bytes captured (4576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2333 11.811066 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2333: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No. Time Source Destination Protocol Length Info  
2334 11.812363 10.21.16.192 142.250.192.10 QUIC 1292 Initial, DCID=45042c9df67967b7, PKN: 1, PING, PADDING, CRYPTO, PING, CRYPTO, PADDING, PING, CRYPTO, PADDING, CRYPTO, CRYPTO, PING, CRYPTO, CRYPTO, CRYPTO  
Frame 2334: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 60577, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2335 11.812510 10.21.16.192 142.250.192.10 QUIC 1292 Initial, DCID=45042c9df67967b7, PKN: 2, PING, PING, PING, CRYPTO, PADDING, CRYPTO, CRYPTO, CRYPTO, CRYPTO, CRYPTO, PADDING, PING, PADDING, CRYPTO, CRYPTO  
Frame 2335: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 60577, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2336 11.813020 8.8.4.4 10.21.16.192 QUIC 551 Protected Payload (KP0)  
Frame 2336: Packet, 551 bytes on wire (4408 bits), 551 bytes captured (4408 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2337 11.813020 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2337: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2338 11.814270 10.21.16.192 142.251.42.10 QUIC 1292 Initial, DCID=bd0b8a39f2fccd19, PKN: 1, CRYPTO, PING, CRYPTO, CRYPTO, PING, PADDING, PING, PADDING, PING  
Frame 2338: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 56362, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2339 11.814361 10.21.16.192 142.251.42.10 QUIC 1292 Initial, DCID=bd0b8a39f2fccd19, PKN: 2, CRYPTO  
Frame 2339: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 56362, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2340 11.814397 10.21.16.192 142.251.42.10 QUIC 1292 Initial, DCID=bd0b8a39f2fccd19, PKN: 3, CRYPTO, CRYPTO, PING, CRYPTO, PING, CRYPTO, PADDING, PING, PADDING, PING, CRYPTO, PADDING, CRYPTO, CRYPTO, CRYPTO, CRYPTO  
Frame 2340: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 56362, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2341 11.820450 10.21.16.192 142.250.70.100 QUIC 75 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2341: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2342 11.820528 10.21.16.192 204.79.197.203 TCP 54 55877 → 443 [ACK] Seq=3267 Ack=6654 Win=64768 Len=0  
Frame 2342: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 55877, Dst Port: 443, Seq: 3267, Ack: 6654, Len: 0  
No. Time Source Destination Protocol Length Info  
2343 11.821216 10.21.16.162 239.255.255.250 IGMPv1 46 Membership Report  
Frame 2343: Packet, 46 bytes on wire (368 bits), 46 bytes captured (368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.162, Dst: 239.255.255.250

Internet Group Management Protocol

No.	Time	Source	Destination	Protocol	Length	Info
2344	11.824235	10.21.17.88	224.0.0.251	MDNS	142	Standard query 0x0000 ANY 88.17.21.10.in-addr.arpa, "QM"

question ANY intp-Vostro-3717.local, "QM" question A 10.21.17.88 PTR intp-Vostro-3717.local

Frame 2344: Packet, 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 10.21.17.88, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
2345	11.824235	10.21.16.235	224.0.0.251	MDNS	120	Standard query response 0x0000 AAAA, cache flush fe80::a92:4ff:fed5:853 A, cache flush 10.21.16.235

Frame 2345: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e8:53 (08:92:04:d5:e8:53), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 10.21.16.235, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
2346	11.824812	10.21.16.192	8.8.4.4	QUIC	86	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 2346: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2347	11.825218	10.21.16.192	142.250.192.10	QUIC	124	0-RTT, DCID=45042c9df67967b7

Frame 2347: Packet, 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10

User Datagram Protocol, Src Port: 60577, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2348	11.825541	10.21.16.192	142.250.192.10	QUIC	493	0-RTT, DCID=45042c9df67967b7

Frame 2348: Packet, 493 bytes on wire (3944 bits), 493 bytes captured (3944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10

User Datagram Protocol, Src Port: 60577, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2349	11.828941	10.21.16.192	142.251.42.10	QUIC	124	0-RTT, DCID=bd0b8a39f2fccd19

Frame 2349: Packet, 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10

User Datagram Protocol, Src Port: 56362, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2350	11.829445	10.21.16.192	142.251.42.10	QUIC	467	0-RTT, DCID=bd0b8a39f2fccd19

Frame 2350: Packet, 467 bytes on wire (3736 bits), 467 bytes captured (3736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10

User Datagram Protocol, Src Port: 56362, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2351	11.829893	10.21.16.192	142.250.70.100	QUIC	606	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2351: Packet, 606 bytes on wire (4848 bits), 606 bytes captured (4848 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2352	11.862529	142.250.70.100	10.21.16.192	QUIC	492	Protected Payload (KP0)

Frame 2352: Packet, 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2353	11.862696	142.250.70.100	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 2353: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2354	11.862888	10.21.16.192	142.250.70.100	QUIC	78	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2354: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2355	11.865199	142.250.70.100	10.21.16.192	QUIC	752	Protected Payload (KP0)

Frame 2355: Packet, 752 bytes on wire (6016 bits), 752 bytes captured (6016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2356	11.865199	142.250.70.100	10.21.16.192	QUIC	134	Protected Payload (KP0)

Frame 2356: Packet, 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2357	11.866136	10.21.16.192	142.250.70.100	QUIC	78	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2357: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2358	11.867614	142.250.70.100	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 2358: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2359	11.867902	142.250.70.100	10.21.16.192	QUIC	262	Protected Payload (KP0)

Frame 2359: Packet, 262 bytes on wire (2096 bits), 262 bytes captured (2096 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2360	11.868398	10.21.16.192	142.250.70.100	QUIC	74	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2360: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2361	11.869386	10.21.16.192	142.250.70.100	QUIC	449	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2361: Packet, 449 bytes on wire (3592 bits), 449 bytes captured (3592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2362	11.869685	142.250.70.100	10.21.16.192	QUIC	244	Protected Payload (KP0)

Frame 2362: Packet, 244 bytes on wire (1952 bits), 244 bytes captured (1952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2363	11.869685	142.250.70.100	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 2363: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2364	11.870020	10.21.16.192	142.250.70.100	QUIC	78	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2364: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2365	11.890112	10.21.16.192	142.250.70.100	QUIC	1292	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2365: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2366	11.890245	10.21.16.192	142.250.70.100	QUIC	447	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2366: Packet, 447 bytes on wire (3576 bits), 447 bytes captured (3576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2367	11.891171	10.21.16.192	142.250.70.100	QUIC	1292	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2367: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2368	11.891282	10.21.16.192	142.250.70.100	QUIC	265	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2368: Packet, 265 bytes on wire (2120 bits), 265 bytes captured (2120 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2369	11.891475	10.21.16.192	142.250.70.100	QUIC	655	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2369: Packet, 655 bytes on wire (5240 bits), 655 bytes captured (5240 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2370	11.892758	10.21.16.192	142.250.70.100	QUIC	221	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2370: Packet, 221 bytes on wire (1768 bits), 221 bytes captured (1768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2371	11.895476	10.21.16.192	142.250.70.100	QUIC	310	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2371: Packet, 310 bytes on wire (2480 bits), 310 bytes captured (2480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2372	11.897784	142.250.192.10	10.21.16.192	QUIC	1292	Initial, SCID=e5042c9df67967b7, PKN: 2, ACK, PADDING

Frame 2372: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60577

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2373	11.901555	142.250.192.10	10.21.16.192	QUIC	345	Protected Payload (KP0)

Frame 2373: Packet, 345 bytes on wire (2760 bits), 345 bytes captured (2760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60577

QUIC IETF

QUIC IETF  
No. Time Source Destination Protocol Length Info  
2374 11.901555 142.250.192.10 10.21.16.192 QUIC 88 Protected Payload (KP0)  
Frame 2374: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60577  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2375 11.901780 142.251.42.10 10.21.16.192 QUIC 82 Initial, SCID=fd0b8a39f2fccd19, PKN: 1, ACK  
Frame 2375: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56362  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2376 11.903030 10.21.16.192 142.250.192.10 QUIC 1292 Initial, DCID=e5042c9df67967b7, PKN: 6, PADDING, PING,  
PADDING  
Frame 2376: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 60577, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2377 11.904789 142.251.42.10 10.21.16.192 QUIC 82 Initial, SCID=fd0b8a39f2fccd19, PKN: 2, ACK  
Frame 2377: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56362  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2378 11.905753 142.251.42.10 10.21.16.192 QUIC 1292 Initial, SCID=fd0b8a39f2fccd19, PKN: 3, ACK, PADDING  
Frame 2378: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56362  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2379 11.905753 142.251.42.10 10.21.16.192 QUIC 1292 Initial, SCID=fd0b8a39f2fccd19, PKN: 4, ACK, PADDING  
Frame 2379: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56362  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2380 11.905753 142.251.42.10 10.21.16.192 QUIC 1292 Initial, SCID=fd0b8a39f2fccd19, PKN: 5, CRYPTO, PADDING  
Frame 2380: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56362  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2381 11.905753 142.251.42.10 10.21.16.192 QUIC 338 Protected Payload (KP0)  
Frame 2381: Packet, 338 bytes on wire (2704 bits), 338 bytes captured (2704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56362  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2382 11.905753 142.251.42.10 10.21.16.192 QUIC 996 Protected Payload (KP0)  
Frame 2382: Packet, 996 bytes on wire (7968 bits), 996 bytes captured (7968 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56362  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2383 11.905753 142.251.42.10 10.21.16.192 QUIC 77 Protected Payload (KP0)  
Frame 2383: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 56362  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2384	11.906528	10.21.16.192	142.251.42.10	QUIC	120	Handshake, DCID=fd0b8a39f2fccd19

Frame 2384: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10

User Datagram Protocol, Src Port: 56362, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2385	11.906651	10.21.16.192	142.251.42.10	QUIC	73	Protected Payload (KP0), DCID=fd0b8a39f2fccd19

Frame 2385: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10

User Datagram Protocol, Src Port: 56362, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2386	11.909995	142.250.192.10	10.21.16.192	QUIC	69	Protected Payload (KP0)

Frame 2386: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60577  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2387	11.912926	8.8.4.4	10.21.16.192	QUIC	67	Protected Payload (KP0)

Frame 2387: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2388	11.918789	142.251.42.10	10.21.16.192	QUIC	69	Protected Payload (KP0)

Frame 2388: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 56362  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2389	11.919173	10.21.16.192	142.251.42.10	QUIC	73	Protected Payload (KP0), DCID=fd0b8a39f2fccd19

Frame 2389: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10

User Datagram Protocol, Src Port: 56362, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2390	11.922638	142.250.70.100	10.21.16.192	QUIC	71	Protected Payload (KP0)

Frame 2390: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2391	11.933074	142.250.70.100	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 2391: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2392	11.938000	142.250.70.100	10.21.16.192	QUIC	70	Protected Payload (KP0)

Frame 2392: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2393	11.938318	10.21.16.192	142.250.70.100	QUIC	74	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2393: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2394	11.958241	142.250.70.100	10.21.16.192	QUIC	70	Protected Payload (KP0)

Frame 2394: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2395	11.959032	142.250.70.100	10.21.16.192	QUIC	70	Protected Payload (KP0)

Frame 2395: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2396	11.959406	10.21.16.192	142.250.70.100	QUIC	74	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2396: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2397	11.959786	142.250.70.100	10.21.16.192	QUIC	1288	Protected Payload (KP0)

Frame 2397: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2398	11.960240	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2398: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2399	11.960329	10.21.16.192	142.250.70.100	QUIC	78	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2399: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2400	11.962095	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2400: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2401	11.962095	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2401: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2402	11.962463	10.21.16.192	142.250.70.100	QUIC	74	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2402: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2403	11.963936	10.21.16.170	224.0.0.251	MDNS	171	Standard query response 0x0000 A, cache flush 10.21.16.170

NSEC, cache flush aa877b3d-db81-4474-9101-13f85aa427db.local

Frame 2403: Packet, 171 bytes on wire (1368 bits), 171 bytes captured (1368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e4:d9 (08:92:04:d5:e4:d9), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 10.21.16.170, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
2404	11.963936	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2404: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2405	11.963936	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2405: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2406	11.963936	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2406: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2407	11.964368	10.21.16.192	142.250.70.100	QUIC	74	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2407: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2408	11.965163	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2408: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2409	11.965515	10.21.16.192	142.250.70.100	QUIC	74	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2409: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2410	11.967896	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2410: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2411	11.967896	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2411: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2412	11.968230	10.21.16.192	142.250.70.100	QUIC	74	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2412: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2413	11.969016	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2413: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2414	11.969016	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2414: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2415	11.969016	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2415: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2416	11.969016	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2416: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2417	11.969559	10.21.16.192	142.250.70.100	QUIC	74	Protected Payload (KP0), DCID=f43d73e3461e5b66
Frame 2417: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100						
User Datagram Protocol, Src Port: 65370, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2418	11.969761	10.21.16.192	142.250.70.100	QUIC	74	Protected Payload (KP0), DCID=f43d73e3461e5b66
Frame 2418: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100						
User Datagram Protocol, Src Port: 65370, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2419	11.970406	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2419: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2420	11.970406	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2420: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2421	11.970662	10.21.16.192	142.250.70.100	QUIC	74	Protected Payload (KP0), DCID=f43d73e3461e5b66
Frame 2421: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2422	11.972655	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2422: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2423	11.972655	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2423: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

2424 11.972655 142.250.192.10 10.21.16.192 QUIC 358 Protected Payload (KP0)  
Frame 2424: Packet, 358 bytes on wire (2864 bits), 358 bytes captured (2864 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60577  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2425 11.972655 142.250.192.10 10.21.16.192 QUIC 63 Protected Payload (KP0)  
Frame 2425: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60577  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2426 11.973177 10.21.16.192 142.250.70.100 QUIC 74 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2426: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2427 11.974091 142.250.70.100 10.21.16.192 QUIC 1288 Protected Payload (KP0)  
Frame 2427: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2428 11.974671 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2428: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2429 11.974671 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2429: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2430 11.974671 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2430: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2431 11.974883 10.21.16.192 142.250.70.100 QUIC 78 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2431: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2432 11.974980 10.21.16.192 142.250.70.100 QUIC 74 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2432: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2433 11.976689 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2433: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2434 11.976689 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)



Frame 2444: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2445 11.983145 10.21.16.192 142.250.70.100 QUIC 74 Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2445: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2446 11.984871 142.251.42.10 10.21.16.192 QUIC 334 Protected Payload (KP0)

Frame 2446: Packet, 334 bytes on wire (2672 bits), 334 bytes captured (2672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56362  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2447 11.984871 142.250.70.100 10.21.16.192 QUIC 1288 Protected Payload (KP0)

Frame 2447: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2448 11.984871 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2448: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2449 11.985437 142.251.42.10 10.21.16.192 QUIC 63 Protected Payload (KP0)

Frame 2449: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56362  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2450 11.985951 10.21.16.192 142.251.42.10 QUIC 77 Protected Payload (KP0), DCID=fd0b8a39f2fccd19

Frame 2450: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 56362, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2451 11.986597 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2451: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2452 11.987295 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2452: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2453 11.987295 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2453: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2454 11.987295 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2454: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2455 11.987295 142.250.70.100 10.21.16.192 QUIC 85 Protected Payload (KP0)  
Frame 2455: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2456 11.988443 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2456: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2457 11.990469 10.21.16.192 142.251.42.10 QUIC 1292 Initial, DCID=764387238f75055e, PKN: 1, CRYPTO, CRYPTO, PADDING, PING, PADDING, CRYPTO, PING, PADDING, CRYPTO, CRYPTO, PADDING, CRYPTO, CRYPTO, PADDING, CRYPTO, PING  
Frame 2457: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2458 11.990596 10.21.16.192 142.251.42.10 QUIC 1292 Initial, DCID=764387238f75055e, PKN: 2, PING, PADDING, PING, PADDING, PING, CRYPTO, PING, CRYPTO, CRYPTO, PING, CRYPTO, PING, PING, PING, CRYPTO, PADDING, PING, CRYPTO, CRYPTO, PADDING, PING  
Frame 2458: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2459 11.990869 10.21.16.192 142.251.42.10 QUIC 124 0-RTT, DCID=764387238f75055e  
Frame 2459: Packet, 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2460 11.992463 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2460: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2461 11.992463 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2461: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2462 11.992463 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2462: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2463 11.992463 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2463: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info

2464 11.992463 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2464: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2465 11.992463 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2465: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2466 11.992839 10.21.16.192 142.250.70.100 QUIC 78 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2466: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2467 11.993515 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2467: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2468 11.994489 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2468: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2469 11.994489 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2469: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2470 11.995147 142.251.42.10 10.21.16.192 QUIC 162 Protected Payload (KP0)  
Frame 2470: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56362  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2471 11.997376 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2471: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2472 11.997376 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2472: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2473 11.997376 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2473: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2474 11.997376 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2474: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2475 11.997851 10.21.16.192 142.250.70.100 QUIC 74 Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2475: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2476 11.998297 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2476: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2477 11.999012 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2477: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2478 12.000144 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2478: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2479 12.000144 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2479: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2480 12.000430 142.250.192.10 10.21.16.192 QUIC 1292 Initial, SCID=e5042c9df67967b7, PKN: 11, ACK, CRYPTO, PADDING

Frame 2480: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60577  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2481 12.001172 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2481: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2482 12.001482 10.21.16.192 142.250.192.10 QUIC 1292 Protected Payload (KP0), DCID=e5042c9df67967b7

Frame 2482: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 60577, Dst Port: 443  
QUIC IETF  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2483 12.001511 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2483: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2484	12.001590	10.21.16.192	142.250.192.10	QUIC	115	Handshake, DCID=e5042c9df67967b7
Frame 2484:	Packet, 115 bytes on wire (920 bits), 115 bytes captured (920 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10						
User Datagram Protocol, Src Port: 60577, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2485	12.003226	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2485:	Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2486	12.003628	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2486:	Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2487	12.004102	10.21.16.192	142.250.70.100	QUIC	75	Protected Payload (KP0), DCID=f43d73e3461e5b66
Frame 2487:	Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100						
User Datagram Protocol, Src Port: 65370, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2488	12.004399	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2488:	Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2489	12.005091	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2489:	Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2490	12.005091	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2490:	Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2491	12.005091	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2491:	Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2492	12.007159	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2492:	Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2493	12.007514	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2493:	Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

2494 12.007668 10.21.16.192 142.250.192.10 QUIC 1292 Initial, DCID=a544be5ff96469ab, PKN: 1, CRYPTO, CRYPTO, PING, PING, CRYPTO, CRYPTO, PING, PADDING, CRYPTO, CRYPTO, PING, PADDING, PING, CRYPTO, PING, CRYPTO, PADDING, PING, CRYPTO, CRYPTO, CRYPTO, PING, PING  
Frame 2494: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 65009, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2495 12.007797 10.21.16.192 142.250.192.10 QUIC 1292 Initial, DCID=a544be5ff96469ab, PKN: 2, PING, PADDING, CRYPTO, CRYPTO, PING, CRYPTO, PADDING, PING, CRYPTO, PADDING, PING, CRYPTO, PADDING, CRYPTO, PING, PADDING, CRYPTO, PADDING  
Frame 2495: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 65009, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2496 12.008116 10.21.16.192 142.250.192.10 QUIC 119 0-RTT, DCID=a544be5ff96469ab  
Frame 2496: Packet, 119 bytes on wire (952 bits), 119 bytes captured (952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 65009, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2497 12.009643 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2497: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2498 12.009643 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2498: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2499 12.009643 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2499: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2500 12.009643 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2500: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2501 12.009971 10.21.16.192 142.250.70.100 QUIC 75 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2501: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2502 12.011943 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2502: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2503 12.019413 10.21.16.192 8.8.4.4 QUIC 254 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 2503: Packet, 254 bytes on wire (2032 bits), 254 bytes captured (2032 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2504	12.019696	10.21.16.192	8.8.4.4	QUIC	254	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 2504: Packet, 254 bytes on wire (2032 bits), 254 bytes captured (2032 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2505	12.026210	10.21.16.192	142.251.42.10	QUIC	74	Protected Payload (KP0), DCID=fdb0b8a39f2fccd19

Frame 2505: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10

User Datagram Protocol, Src Port: 56362, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2506	12.028880	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2506: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2507	12.028880	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2507: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2508	12.029401	10.21.16.192	142.250.70.100	QUIC	75	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2508: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2509	12.036505	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2509: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2510	12.037537	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2510: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2511	12.038060	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2511: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2512	12.039400	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2512: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2513	12.040472	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2513: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2514	12.041385	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2514: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2515	12.041385	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2515: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2516	12.041385	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2516: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2517	12.042793	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2517: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2518	12.043178	10.21.16.192	142.250.70.100	QUIC	75	Protected Payload (KP0), DCID=f43d73e3461e5b66
Frame 2518: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100						
User Datagram Protocol, Src Port: 65370, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2519	12.043251	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2519: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2520	12.047381	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2520: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2521	12.047381	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2521: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2522	12.047381	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2522: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2523	12.047381	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2523: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

2524 12.047381 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2524: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2525 12.047990 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2525: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2526 12.047990 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2526: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2527 12.048736 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2527: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2528 12.048736 52.182.143.215 10.21.16.192 TCP 1514 [TCP Retransmission] 443 → 62627 [ACK] Seq=1560 Ack=2657 Win=4193792 Len=1460 [TCP PDU reassembled in 5241]  
Frame 2528: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62627, Seq: 1560, Ack: 2657, Len: 1460  
No. Time Source Destination Protocol Length Info  
2529 12.048884 10.21.16.192 52.182.143.215 TCP 66 62627 → 443 [ACK] Seq=2657 Ack=3020 Win=65280 Len=0 SLE=5005 SRE=6465  
Frame 2529: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 62627, Dst Port: 443, Seq: 2657, Ack: 3020, Len: 0  
No. Time Source Destination Protocol Length Info  
2530 12.049431 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2530: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2531 12.049829 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2531: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2532 12.049950 10.21.16.192 142.250.70.100 QUIC 75 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2532: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2533 12.052362 10.21.16.176 224.0.0.251 MDNS 87 Standard query 0x0000 PTR \_spotify-connect.\_tcp.local, "QM" question  
Frame 2533: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_e8:54:27 (50:28:4a:e8:54:27), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.176, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info

2534 12.052362 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2534: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2535 12.052362 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2535: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2536 12.054273 142.251.42.10 10.21.16.192 QUIC 82 Initial, SCID=f64387238f75055e, PKN: 1, ACK  
Frame 2536: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2537 12.054273 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2537: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2538 12.054273 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2538: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2539 12.055011 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2539: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2540 12.055491 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2540: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2541 12.056420 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2541: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2542 12.056549 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2542: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2543 12.056549 142.251.42.10 10.21.16.192 QUIC 1292 Initial, SCID=f64387238f75055e, PKN: 2, ACK, PADDING  
Frame 2543: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2544 12.057880 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2544: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2545 12.057880 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2545: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2546 12.058201 10.21.16.192 142.250.70.100 QUIC 75 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2546: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2547 12.058539 142.251.42.10 10.21.16.192 QUIC 1292 Initial, SCID=f64387238f75055e, PKN: 3, CRYPTO, PADDING  
Frame 2547: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2548 12.058539 142.251.42.10 10.21.16.192 QUIC 341 Protected Payload (KP0)  
Frame 2548: Packet, 341 bytes on wire (2728 bits), 341 bytes captured (2728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2549 12.058539 142.251.42.10 10.21.16.192 QUIC 993 Protected Payload (KP0)  
Frame 2549: Packet, 993 bytes on wire (7944 bits), 993 bytes captured (7944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2550 12.058539 142.251.42.10 10.21.16.192 QUIC 80 Protected Payload (KP0)  
Frame 2550: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2551 12.059572 10.21.16.192 142.251.42.10 QUIC 120 Handshake, DCID=f64387238f75055e  
Frame 2551: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2552 12.059776 10.21.16.192 142.251.42.10 QUIC 73 Protected Payload (KP0), DCID=f64387238f75055e  
Frame 2552: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2553 12.060234 10.21.16.192 142.251.42.10 QUIC 1288 Protected Payload (KP0), DCID=f64387238f75055e  
Frame 2553: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2554 12.060297 10.21.16.192 142.251.42.10 QUIC 1292 Protected Payload (KP0), DCID=f64387238f75055e

Frame 2554: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2555 12.060377 10.21.16.192 142.251.42.10 QUIC 636 Protected Payload (KP0), DCID=f64387238f75055e

Frame 2555: Packet, 636 bytes on wire (5088 bits), 636 bytes captured (5088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2556 12.060414 10.21.16.192 142.251.42.10 QUIC 143 Protected Payload (KP0), DCID=f64387238f75055e

Frame 2556: Packet, 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2557 12.061055 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2557: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2558 12.061905 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2558: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2559 12.065359 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2559: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2560 12.066484 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2560: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2561 12.066484 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2561: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2562 12.066484 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2562: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2563 12.066484 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2563: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2564 12.066484 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2564: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2565 12.068780 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2565: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2566 12.068780 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2566: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2567 12.069155 10.21.16.192 142.250.70.100 QUIC 75 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2567: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2568 12.070889 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2568: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2569 12.070889 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2569: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2570 12.072557 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2570: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2571 12.072557 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2571: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2572 12.072557 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2572: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2573 12.073257 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2573: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2574 12.078127 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2574: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2575 12.078127 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2575: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2576 12.078127 142.251.42.10 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2576: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56362  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2577 12.078127 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2577: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2578 12.078127 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2578: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2579 12.078127 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2579: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2580 12.078127 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2580: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2581 12.078668 10.21.16.192 142.250.70.100 QUIC 75 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2581: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2582 12.078853 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2582: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2583 12.078853 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2583: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2584 12.078853 142.250.70.100 10.21.16.192 QUIC 141 Protected Payload (KP0)

Frame 2584: Packet, 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2585 12.079807 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2585: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2586 12.079807 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2586: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2587 12.079807 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2587: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2588 12.080294 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2588: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2589 12.080294 8.8.4.4 10.21.16.192 QUIC 73 Protected Payload (KP0)  
Frame 2589: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2590 12.081847 8.8.4.4 10.21.16.192 QUIC 572 Protected Payload (KP0)  
Frame 2590: Packet, 572 bytes on wire (4576 bits), 572 bytes captured (4576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2591 12.081847 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2591: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2592 12.081847 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2592: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2593 12.081847 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2593: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2594 12.081847 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2594: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2595 12.081847 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2595: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2596 12.081847 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2596: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2597 12.081847 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2597: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2598 12.081847 8.8.4.4 10.21.16.192 QUIC 573 Protected Payload (KP0)  
Frame 2598: Packet, 573 bytes on wire (4584 bits), 573 bytes captured (4584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2599 12.081847 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2599: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2600 12.082204 142.251.42.10 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 2600: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2601 12.083012 10.21.16.192 142.250.70.100 QUIC 79 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2601: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2602 12.083408 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2602: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2603 12.084251 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2603: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2604 12.084251 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2604: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2605	12.084251	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2605: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2606	12.084251	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2606: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2607	12.084251	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2607: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2608	12.084741	10.21.16.192	142.250.70.100	QUIC	75	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2608: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2609	12.084928	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2609: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2610	12.086339	10.21.16.192	18.214.224.169	TCP	66	51971 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM

Frame 2610: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.214.224.169  
Transmission Control Protocol, Src Port: 51971, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
2611	12.087143	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2611: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2612	12.087143	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2612: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2613	12.087143	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2613: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2614	12.087143	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2614: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2615	12.087143	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2615: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2616	12.087781	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2616: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2617	12.088564	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2617: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2618	12.088564	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2618: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2619	12.088564	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2619: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2620	12.088866	10.21.16.192	142.250.70.100	QUIC	75	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2620: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2621	12.088975	142.250.192.10	10.21.16.192	QUIC	162	Protected Payload (KP0)

Frame 2621: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60577

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2622	12.089392	10.21.16.192	142.250.192.10	QUIC	77	Protected Payload (KP0), DCID=e5042c9df67967b7

Frame 2622: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10

User Datagram Protocol, Src Port: 60577, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2623	12.097506	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2623: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2624	12.097506	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2624: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2625	12.097506	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2625: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2626	12.097506	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2626: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2627	12.098061	10.21.16.192	8.8.4.4	QUIC	82	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 2627: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2628	12.101610	142.250.192.10	10.21.16.192	QUIC	82	Initial, SCID=e544be5ff96469ab, PKN: 1, ACK

Frame 2628: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65009  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2629	12.104033	142.250.192.10	10.21.16.192	QUIC	345	Protected Payload (KP0)

Frame 2629: Packet, 345 bytes on wire (2760 bits), 345 bytes captured (2760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65009  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2630	12.104625	142.250.192.10	10.21.16.192	QUIC	989	Protected Payload (KP0)

Frame 2630: Packet, 989 bytes on wire (7912 bits), 989 bytes captured (7912 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65009  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2631	12.104625	142.250.192.10	10.21.16.192	QUIC	88	Protected Payload (KP0)

Frame 2631: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65009  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2632	12.107453	10.21.16.192	142.250.192.10	QUIC	1292	Initial, DCID=e544be5ff96469ab, PKN: 5, CRYPTO, PADDING, CRYPTO, PADDING, CRYPTO, PADDING, CRYPTO, CRYPTO, PADDING, PING, CRYPTO, PADDING, CRYPTO, CRYPTO, PADDING, PING, CRYPTO, CRYPTO

Frame 2632: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 65009, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2633	12.107570	10.21.16.192	142.250.70.100	QUIC	76	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2633: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

2634 12.117774 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2634: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2635 12.118439 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2635: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2636 12.118439 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2636: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2637 12.118439 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2637: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2638 12.119106 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2638: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2639 12.126261 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2639: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2640 12.126261 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2640: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2641 12.126261 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2641: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2642 12.126261 142.250.70.100 10.21.16.192 QUIC 283 Protected Payload (KP0)  
Frame 2642: Packet, 283 bytes on wire (2264 bits), 283 bytes captured (2264 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2643 12.126261 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2643: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2644 12.126261 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2644: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2645 12.126261 142.250.70.100 10.21.16.192 QUIC 235 Protected Payload (KP0)  
Frame 2645: Packet, 235 bytes on wire (1880 bits), 235 bytes captured (1880 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2646 12.126261 142.251.42.10 10.21.16.192 QUIC 162 Protected Payload (KP0)  
Frame 2646: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2647 12.127105 10.21.16.192 142.250.70.100 QUIC 81 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2647: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2648 12.127615 142.251.42.10 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2648: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2649 12.127615 142.251.42.10 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2649: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2650 12.127615 142.251.42.10 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2650: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2651 12.127615 142.250.192.10 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 2651: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65009  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2652 12.152280 142.251.42.10 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 2652: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2653 12.152879 10.21.16.192 142.251.42.10 QUIC 73 Protected Payload (KP0), DCID=f64387238f75055e  
Frame 2653: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2654 12.157725 43.175.236.102 10.21.16.192 TCP 60 443 → 59736 [FIN, ACK] Seq=1 Ack=1 Win=511 Len=0

Frame 2654: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 43.175.236.102, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59736, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
2655 12.157811 10.21.16.192 43.175.236.102 TCP 54 59736 → 443 [ACK] Seq=1 Ack=2 Win=255 Len=0

Frame 2655: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 43.175.236.102  
Transmission Control Protocol, Src Port: 59736, Dst Port: 443, Seq: 1, Ack: 2, Len: 0  
No. Time Source Destination Protocol Length Info  
2656 12.176113 10.21.16.192 8.8.4.4 QUIC 255 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 2656: Packet, 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2657 12.176461 10.21.16.192 8.8.4.4 QUIC 255 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 2657: Packet, 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2658 12.188360 142.250.70.100 10.21.16.192 QUIC 68 Protected Payload (KP0)

Frame 2658: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2659 12.188360 8.8.4.4 10.21.16.192 QUIC 67 Protected Payload (KP0)

Frame 2659: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2660 12.203287 10.21.16.192 142.250.70.100 QUIC 823 Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2660: Packet, 823 bytes on wire (6584 bits), 823 bytes captured (6584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2661 12.207865 10.21.16.192 142.250.70.100 QUIC 237 Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2661: Packet, 237 bytes on wire (1896 bits), 237 bytes captured (1896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2662 12.208369 10.21.16.192 142.250.70.100 QUIC 244 Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2662: Packet, 244 bytes on wire (1952 bits), 244 bytes captured (1952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2663 12.214217 10.21.16.192 142.250.70.100 QUIC 233 Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2663: Packet, 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2664 12.214671 142.251.42.10 10.21.16.192 QUIC 1288 Protected Payload (KP0)

Frame 2664: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2665 12.215865 142.251.42.10 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2665: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2666 12.215865 142.251.42.10 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2666: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2667 12.215865 142.251.42.10 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2667: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2668 12.216158 10.21.16.192 142.251.42.10 QUIC 77 Protected Payload (KP0), DCID=f64387238f75055e  
Frame 2668: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2669 12.216167 142.251.42.10 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2669: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2670 12.216257 10.21.16.192 142.251.42.10 QUIC 73 Protected Payload (KP0), DCID=f64387238f75055e  
Frame 2670: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2671 12.218963 142.251.42.10 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2671: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2672 12.219215 10.21.16.192 142.251.42.10 QUIC 73 Protected Payload (KP0), DCID=f64387238f75055e  
Frame 2672: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2673 12.220110 142.250.192.10 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2673: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60577  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2674 12.220461 10.21.16.192 142.250.192.10 QUIC 79 Protected Payload (KP0), DCID=e5042c9df67967b7  
Frame 2674: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10

User Datagram Protocol, Src Port: 60577, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2675	12.220591	142.250.70.100	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 2675: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2676	12.221303	142.251.42.10	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2676: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2677	12.221303	142.251.42.10	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2677: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2678	12.221469	10.21.16.192	142.251.42.10	QUIC	73	Protected Payload (KP0), DCID=f64387238f75055e

Frame 2678: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10

User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2679	12.221577	10.21.16.192	142.250.192.10	QUIC	72	Protected Payload (KP0), DCID=e5042c9df67967b7

Frame 2679: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10

User Datagram Protocol, Src Port: 60577, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2680	12.224662	142.251.42.10	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2680: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2681	12.225054	142.251.42.10	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2681: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2682	12.225349	10.21.16.192	142.251.42.10	QUIC	73	Protected Payload (KP0), DCID=f64387238f75055e

Frame 2682: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10

User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2683	12.228134	142.251.42.10	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2683: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2684	12.228684	142.251.42.10	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2684: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2685	12.229284	10.21.16.192	142.251.42.10	QUIC	73	Protected Payload (KP0), DCID=f64387238f75055e

Frame 2685: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10

User Datagram Protocol, Src Port: 64852, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2686	12.231962	142.251.42.10	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2686: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 64852

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2687	12.233377	142.251.42.10	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2687: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 64852

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2688	12.233618	10.21.16.192	142.251.42.10	QUIC	73	Protected Payload (KP0), DCID=f64387238f75055e

Frame 2688: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10

User Datagram Protocol, Src Port: 64852, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2689	12.233727	142.251.42.10	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2689: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 64852

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2690	12.235976	142.251.42.10	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2690: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 64852

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2691	12.236173	10.21.16.192	142.251.42.10	QUIC	73	Protected Payload (KP0), DCID=f64387238f75055e

Frame 2691: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10

User Datagram Protocol, Src Port: 64852, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2692	12.237782	142.251.42.10	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2692: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 64852

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2693	12.238116	8.8.4.4	10.21.16.192	QUIC	73	Protected Payload (KP0)

Frame 2693: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2694	12.238885	8.8.4.4	10.21.16.192	QUIC	551	Protected Payload (KP0)

Frame 2694: Packet, 551 bytes on wire (4408 bits), 551 bytes captured (4408 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2695	12.239140	8.8.4.4	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 2695: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2696	12.239911	142.251.42.10	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2696: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 64852						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2697	12.240182	10.21.16.192	142.251.42.10	QUIC	73	Protected Payload (KP0), DCID=f64387238f75055e
Frame 2697: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10						
User Datagram Protocol, Src Port: 64852, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2698	12.240832	142.251.42.10	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2698: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 64852						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2699	12.242274	10.21.16.192	8.8.4.4	QUIC	267	Protected Payload (KP0), DCID=ea60b260fcfa6b55
Frame 2699: Packet, 267 bytes on wire (2136 bits), 267 bytes captured (2136 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4						
User Datagram Protocol, Src Port: 52659, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2700	12.242351	142.251.42.10	10.21.16.192	QUIC	649	Protected Payload (KP0)
Frame 2700: Packet, 649 bytes on wire (5192 bits), 649 bytes captured (5192 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 64852						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2701	12.242715	10.21.16.192	142.251.42.10	QUIC	73	Protected Payload (KP0), DCID=f64387238f75055e
Frame 2701: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10						
User Datagram Protocol, Src Port: 64852, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2702	12.242891	10.21.16.192	8.8.4.4	QUIC	102	Protected Payload (KP0), DCID=ea60b260fcfa6b55
Frame 2702: Packet, 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4						
User Datagram Protocol, Src Port: 52659, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2703	12.250859	10.21.16.192	142.250.70.100	QUIC	1292	Protected Payload (KP0), DCID=f43d73e3461e5b66
Frame 2703: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100						
User Datagram Protocol, Src Port: 65370, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2704	12.250990	10.21.16.192	142.250.70.100	QUIC	584	Protected Payload (KP0), DCID=f43d73e3461e5b66
Frame 2704: Packet, 584 bytes on wire (4672 bits), 584 bytes captured (4672 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100						
User Datagram Protocol, Src Port: 65370, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

2705 12.253435 10.21.16.192 8.8.4.4 QUIC 85 Protected Payload (KP0), DCID=ea60b260fcf6b55  
Frame 2705: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2706 12.254196 10.21.16.192 18.155.107.98 TCP 66 49666 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256  
SACK\_PERM  
Frame 2706: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.155.107.98  
Transmission Control Protocol, Src Port: 49666, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
2707 12.254910 10.21.16.192 142.250.70.100 QUIC 240 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2707: Packet, 240 bytes on wire (1920 bits), 240 bytes captured (1920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2708 12.255095 10.21.16.192 8.8.4.4 QUIC 102 Protected Payload (KP0), DCID=ea60b260fcf6b55  
Frame 2708: Packet, 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2709 12.255187 10.21.16.192 8.8.4.4 QUIC 254 Protected Payload (KP0), DCID=ea60b260fcf6b55  
Frame 2709: Packet, 254 bytes on wire (2032 bits), 254 bytes captured (2032 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2710 12.264980 8.8.4.4 10.21.16.192 QUIC 551 Protected Payload (KP0)  
Frame 2710: Packet, 551 bytes on wire (4408 bits), 551 bytes captured (4408 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2711 12.265233 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2711: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2712 12.274566 142.250.70.100 10.21.16.192 QUIC 1288 Protected Payload (KP0)  
Frame 2712: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2713 12.274824 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2713: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2714 12.274824 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2714: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2715 12.274824 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2715: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2716 12.274824 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2716: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2717 12.274824 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2717: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2718 12.274824 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2718: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2719 12.274824 142.250.70.100 10.21.16.192 QUIC 341 Protected Payload (KP0)  
Frame 2719: Packet, 341 bytes on wire (2728 bits), 341 bytes captured (2728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2720 12.278058 142.250.70.100 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 2720: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2721 12.278058 142.250.192.10 10.21.16.192 QUIC 69 Protected Payload (KP0)  
Frame 2721: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60577  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2722 12.286099 142.250.192.10 10.21.16.192 QUIC 345 Protected Payload (KP0)  
Frame 2722: Packet, 345 bytes on wire (2760 bits), 345 bytes captured (2760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65009  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2723 12.286226 10.21.16.192 8.8.4.4 QUIC 75 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 2723: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2724 12.301337 18.155.107.98 10.21.16.192 TCP 66 443 → 49666 [ SYN, ACK ] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 SACK\_PERM WS=512  
Frame 2724: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.155.107.98, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49666, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
2725 12.301465 10.21.16.192 18.155.107.98 TCP 54 49666 → 443 [ ACK ] Seq=1 Ack=1 Win=65280 Len=0

Frame 2725: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.155.107.98  
Transmission Control Protocol, Src Port: 49666, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
2726 12.302054 10.21.16.192 18.155.107.98 TLSv1.3 2043 Client Hello (SNI=config.extension.grammarly.com)  
Frame 2726: Packet, 2043 bytes on wire (16344 bits), 2043 bytes captured (16344 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.155.107.98  
Transmission Control Protocol, Src Port: 49666, Dst Port: 443, Seq: 1, Ack: 1, Len: 1989  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2727 12.302234 10.21.16.192 142.250.70.100 QUIC 79 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2727: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2728 12.306534 8.8.4.4 10.21.16.192 QUIC 73 Protected Payload (KP0)  
Frame 2728: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2729 12.306534 8.8.4.4 10.21.16.192 QUIC 573 Protected Payload (KP0)  
Frame 2729: Packet, 573 bytes on wire (4584 bits), 573 bytes captured (4584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2730 12.306534 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2730: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2731 12.306534 142.251.42.10 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 2731: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2732 12.306534 8.8.4.4 10.21.16.192 QUIC 573 Protected Payload (KP0)  
Frame 2732: Packet, 573 bytes on wire (4584 bits), 573 bytes captured (4584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2733 12.306534 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2733: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2734 12.308988 142.250.70.100 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 2734: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2735 12.313205 8.8.4.4 10.21.16.192 QUIC 73 Protected Payload (KP0)  
Frame 2735: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0



Frame 2745: Packet, 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.200.84  
User Datagram Protocol, Src Port: 51065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2746 12.324140 10.21.16.192 74.125.200.84 QUIC 1288 0-RTT, DCID=975cab1d3c615b4e  
Frame 2746: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.200.84  
User Datagram Protocol, Src Port: 51065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2747 12.324193 10.21.16.192 74.125.200.84 QUIC 1292 0-RTT, DCID=975cab1d3c615b4e  
Frame 2747: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.200.84  
User Datagram Protocol, Src Port: 51065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2748 12.324219 10.21.16.192 74.125.200.84 QUIC 1292 0-RTT, DCID=975cab1d3c615b4e  
Frame 2748: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.200.84  
User Datagram Protocol, Src Port: 51065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2749 12.324259 10.21.16.192 74.125.200.84 QUIC 832 0-RTT, DCID=975cab1d3c615b4e  
Frame 2749: Packet, 832 bytes on wire (6656 bits), 832 bytes captured (6656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.200.84  
User Datagram Protocol, Src Port: 51065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2750 12.324287 10.21.16.192 74.125.200.84 QUIC 128 0-RTT, DCID=975cab1d3c615b4e  
Frame 2750: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.200.84  
User Datagram Protocol, Src Port: 51065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2751 12.326531 10.21.16.192 142.250.70.100 QUIC 75 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2751: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2752 12.336519 18.214.224.169 10.21.16.192 TCP 66 443 → 51971 [SYN, ACK] Seq=0 Ack=1 Win=26883 Len=0 MSS=1460 SACK\_PERM WS=256  
Frame 2752: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.214.224.169, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 51971, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
2753 12.336675 10.21.16.192 18.214.224.169 TCP 54 51971 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0  
Frame 2753: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.214.224.169  
Transmission Control Protocol, Src Port: 51971, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
2754 12.337348 10.21.16.192 18.214.224.169 TLSv1.2 1846 Client Hello (SNI=gnar.grammarly.com)  
Frame 2754: Packet, 1846 bytes on wire (14768 bits), 1846 bytes captured (14768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.214.224.169  
Transmission Control Protocol, Src Port: 51971, Dst Port: 443, Seq: 1, Ack: 1, Len: 1792  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2755 12.337557 10.21.16.192 8.8.4.4 QUIC 75 Protected Payload (KP0), DCID=e460b260fcfa6b55  
Frame 2755: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2756	12.347244	142.250.70.100	10.21.16.192	QUIC	72	Protected Payload (KP0)

Frame 2756: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2757	12.348400	142.250.70.100	10.21.16.192	QUIC	252	Protected Payload (KP0)

Frame 2757: Packet, 252 bytes on wire (2016 bits), 252 bytes captured (2016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2758	12.348907	142.250.70.100	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 2758: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2759	12.348907	142.250.70.100	10.21.16.192	QUIC	252	Protected Payload (KP0)

Frame 2759: Packet, 252 bytes on wire (2016 bits), 252 bytes captured (2016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2760	12.349193	18.155.107.98	10.21.16.192	TCP	60	443 → 49666 [ACK] Seq=1 Ack=1990 Win=69632 Len=0

Frame 2760: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.155.107.98, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49666, Seq: 1, Ack: 1990, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
2761	12.350230	18.155.107.98	10.21.16.192	TLSv1.3	1376	Server Hello, Change Cipher Spec, Application Data, Application Data

Frame 2761: Packet, 1376 bytes on wire (11008 bits), 1376 bytes captured (11008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.155.107.98, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49666, Seq: 1, Ack: 1990, Len: 1322

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
2762	12.350584	142.250.70.100	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 2762: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2763	12.355111	10.21.16.192	18.155.107.98	TLSv1.3	118	Change Cipher Spec, Application Data

Frame 2763: Packet, 118 bytes on wire (944 bits), 118 bytes captured (944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.155.107.98  
Transmission Control Protocol, Src Port: 49666, Dst Port: 443, Seq: 1990, Ack: 1323, Len: 64

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
2764	12.355398	10.21.16.192	18.155.107.98	TLSv1.3	146	Application Data

Frame 2764: Packet, 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.155.107.98  
Transmission Control Protocol, Src Port: 49666, Dst Port: 443, Seq: 2054, Ack: 1323, Len: 92

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
2765	12.355640	10.21.16.192	18.155.107.98	TLSv1.3	918	Application Data

Frame 2765: Packet, 918 bytes on wire (7344 bits), 918 bytes captured (7344 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.155.107.98  
Transmission Control Protocol, Src Port: 49666, Dst Port: 443, Seq: 2146, Ack: 1323, Len: 864  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2766 12.359963 142.250.70.100 10.21.16.192 QUIC 252 Protected Payload (KP0)  
Frame 2766: Packet, 252 bytes on wire (2016 bits), 252 bytes captured (2016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2767 12.360074 142.250.70.100 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 2767: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2768 12.367721 10.21.16.192 142.250.70.100 QUIC 81 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2768: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2769 12.395133 8.8.4.4 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2769: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2770 12.395355 142.250.70.100 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 2770: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2771 12.395773 142.250.70.100 10.21.16.192 QUIC 254 Protected Payload (KP0)  
Frame 2771: Packet, 254 bytes on wire (2032 bits), 254 bytes captured (2032 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2772 12.396149 142.250.70.100 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2772: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2773 12.403023 18.155.107.98 10.21.16.192 TCP 60 443 → 49666 [ACK] Seq=1323 Ack=2146 Win=69632 Len=0  
Frame 2773: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.155.107.98, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49666, Seq: 1323, Ack: 2146, Len: 0  
No. Time Source Destination Protocol Length Info  
2774 12.403279 18.155.107.98 10.21.16.192 TLSv1.3 233 Application Data  
Frame 2774: Packet, 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.155.107.98, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49666, Seq: 1323, Ack: 2146, Len: 179  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2775 12.403279 18.155.107.98 10.21.16.192 TLSv1.3 125 Application Data  
Frame 2775: Packet, 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.155.107.98, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49666, Seq: 1502, Ack: 2146, Len: 71

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
2776	12.403338	10.21.16.192	18.155.107.98	TCP	54	49666 → 443 [ACK] Seq=3010 Ack=1573 Win=65280 Len=0

Frame 2776: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.155.107.98

Transmission Control Protocol, Src Port: 49666, Dst Port: 443, Seq: 3010, Ack: 1573, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
2777	12.403630	10.21.16.192	18.155.107.98	TLSv1.3	85	Application Data

Frame 2777: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.155.107.98

Transmission Control Protocol, Src Port: 49666, Dst Port: 443, Seq: 3010, Ack: 1573, Len: 31

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
2778	12.404308	18.155.107.98	10.21.16.192	TLSv1.3	419	Application Data

Frame 2778: Packet, 419 bytes on wire (3352 bits), 419 bytes captured (3352 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 18.155.107.98, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 49666, Seq: 1573, Ack: 3010, Len: 365

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
2779	12.414222	74.125.200.84	10.21.16.192	QUIC	82	Initial, SCID=f75cab1d3c615b4e, PKN: 1, ACK

Frame 2779: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2780	12.414625	10.21.16.192	142.250.70.100	QUIC	79	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2780: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2781	12.415538	74.125.200.84	10.21.16.192	QUIC	1292	Initial, SCID=f75cab1d3c615b4e, PKN: 2, ACK, PADDING

Frame 2781: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2782	12.416173	74.125.200.84	10.21.16.192	QUIC	1292	Initial, SCID=f75cab1d3c615b4e, PKN: 3, CRYPTO, PADDING

Frame 2782: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2783	12.416173	74.125.200.84	10.21.16.192	QUIC	336	Protected Payload (KP0)

Frame 2783: Packet, 336 bytes on wire (2688 bits), 336 bytes captured (2688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2784	12.416173	74.125.200.84	10.21.16.192	QUIC	994	Protected Payload (KP0)

Frame 2784: Packet, 994 bytes on wire (7952 bits), 994 bytes captured (7952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2785	12.416798	74.125.200.84	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 2785: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2786	12.416937	10.21.16.192	74.125.200.84	QUIC	120	Handshake, DCID=f75cab1d3c615b4e
Frame 2786: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.200.84						
User Datagram Protocol, Src Port: 51065, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2787	12.417067	10.21.16.192	74.125.200.84	QUIC	73	Protected Payload (KP0), DCID=f75cab1d3c615b4e
Frame 2787: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.200.84						
User Datagram Protocol, Src Port: 51065, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2788	12.417152	74.125.200.84	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 2788: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51065						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2789	12.417520	74.125.200.84	10.21.16.192	QUIC	69	Protected Payload (KP0)
Frame 2789: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51065						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2790	12.435444	74.125.200.84	10.21.16.192	QUIC	77	Protected Payload (KP0)
Frame 2790: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51065						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2791	12.435900	10.21.16.192	74.125.200.84	QUIC	75	Protected Payload (KP0), DCID=f75cab1d3c615b4e
Frame 2791: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.200.84						
User Datagram Protocol, Src Port: 51065, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2792	12.436096	74.125.200.84	10.21.16.192	QUIC	1288	Protected Payload (KP0)
Frame 2792: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51065						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2793	12.436096	74.125.200.84	10.21.16.192	QUIC	1091	Protected Payload (KP0)
Frame 2793: Packet, 1091 bytes on wire (8728 bits), 1091 bytes captured (8728 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51065						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2794	12.436096	74.125.200.84	10.21.16.192	QUIC	296	Protected Payload (KP0)
Frame 2794: Packet, 296 bytes on wire (2368 bits), 296 bytes captured (2368 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51065						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2795	12.436541	10.21.16.192	74.125.200.84	QUIC	76	Protected Payload (KP0), DCID=f75cab1d3c615b4e
Frame 2795: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.200.84						
User Datagram Protocol, Src Port: 51065, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

2796 12.436870 10.21.16.192 74.125.200.84 QUIC 78 Protected Payload (KP0), DCID=f75cab1d3c615b4e  
Frame 2796: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.200.84  
User Datagram Protocol, Src Port: 51065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2797 12.450052 10.21.16.192 18.155.107.98 TCP 54 49666 → 443 [ACK] Seq=3041 Ack=1938 Win=65024 Len=0  
Frame 2797: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.155.107.98  
Transmission Control Protocol, Src Port: 49666, Dst Port: 443, Seq: 3041, Ack: 1938, Len: 0  
No. Time Source Destination Protocol Length Info  
2798 12.459561 142.250.70.100 10.21.16.192 QUIC 620 Protected Payload (KP0)  
Frame 2798: Packet, 620 bytes on wire (4960 bits), 620 bytes captured (4960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2799 12.459561 142.250.70.100 10.21.16.192 QUIC 320 Protected Payload (KP0)  
Frame 2799: Packet, 320 bytes on wire (2560 bits), 320 bytes captured (2560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2800 12.464809 10.21.16.192 74.125.200.84 QUIC 74 Protected Payload (KP0), DCID=f75cab1d3c615b4e  
Frame 2800: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.200.84  
User Datagram Protocol, Src Port: 51065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2801 12.482568 10.21.16.192 142.250.70.100 QUIC 79 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2801: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2802 12.499227 10.21.16.192 142.250.192.10 QUIC 1292 Initial, DCID=e544be5ff96469ab, PKN: 7, PADDING, CRYPTO, PADDING, CRYPTO, CRYPTO, PING, PADDING, PING, CRYPTO, CRYPTO  
Frame 2802: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 65009, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2803 12.508211 142.250.70.100 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 2803: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2804 12.509793 74.125.200.84 10.21.16.192 QUIC 162 Protected Payload (KP0)  
Frame 2804: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2805 12.515072 18.155.107.98 10.21.16.192 TCP 60 443 → 49666 [ACK] Seq=1938 Ack=3041 Win=72704 Len=0  
Frame 2805: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.155.107.98, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49666, Seq: 1938, Ack: 3041, Len: 0  
No. Time Source Destination Protocol Length Info  
2806 12.531028 74.125.200.84 10.21.16.192 QUIC 65 Protected Payload (KP0)

Frame 2806: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2807 12.537705 10.21.16.192 74.125.200.84 QUIC 74 Protected Payload (KP0), DCID=f75cab1d3c615b4e  
Frame 2807: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.200.84  
User Datagram Protocol, Src Port: 51065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2808 12.542260 10.21.16.192 142.250.70.100 QUIC 420 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2808: Packet, 420 bytes on wire (3360 bits), 420 bytes captured (3360 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2809 12.556734 10.21.16.192 142.250.70.100 QUIC 312 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2809: Packet, 312 bytes on wire (2496 bits), 312 bytes captured (2496 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2810 12.574959 142.250.70.100 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 2810: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2811 12.581434 18.214.224.169 10.21.16.192 TCP 60 443 → 51971 [ACK] Seq=1 Ack=1461 Win=29952 Len=0  
Frame 2811: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.214.224.169, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 51971, Seq: 1, Ack: 1461, Len: 0  
No. Time Source Destination Protocol Length Info  
2812 12.581949 18.214.224.169 10.21.16.192 TCP 60 443 → 51971 [ACK] Seq=1 Ack=1793 Win=32768 Len=0  
Frame 2812: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.214.224.169, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 51971, Seq: 1, Ack: 1793, Len: 0  
No. Time Source Destination Protocol Length Info  
2813 12.582312 18.214.224.169 10.21.16.192 TLSv1.2 2974 Server Hello  
Frame 2813: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.214.224.169, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 51971, Seq: 1, Ack: 1793, Len: 2920  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2814 12.582427 10.21.16.192 18.214.224.169 TCP 54 51971 → 443 [ACK] Seq=1793 Ack=2921 Win=65280 Len=0  
Frame 2814: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.214.224.169  
Transmission Control Protocol, Src Port: 51971, Dst Port: 443, Seq: 1793, Ack: 2921, Len: 0  
No. Time Source Destination Protocol Length Info  
2815 12.582690 18.214.224.169 10.21.16.192 TLSv1.2 1395 Certificate, Server Key Exchange, Server Hello Done  
Frame 2815: Packet, 1395 bytes on wire (11160 bits), 1395 bytes captured (11160 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.214.224.169, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 51971, Seq: 2921, Ack: 1793, Len: 1341  
[2 Reassembled TCP Segments (3801 bytes): #2813(2807), #2815(994)]  
Transport Layer Security  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2816 12.590909 142.250.192.10 10.21.16.192 QUIC 1292 Initial, SCID=e544be5ff96469ab, PKN: 13, ACK, CRYPTO,  
PADDING

Frame 2816: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65009  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2817	12.590999	10.21.16.192	18.214.224.169	TLSv1.2	180	Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message

Frame 2817: Packet, 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.214.224.169  
Transmission Control Protocol, Src Port: 51971, Dst Port: 443, Seq: 1793, Ack: 4262, Len: 126  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
2818	12.591859	10.21.16.192	142.250.192.10	QUIC	1292	Protected Payload (KP0), DCID=e544be5ff96469ab

Frame 2818: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 65009, Dst Port: 443  
QUIC IETF  
QUIC IETF  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2819	12.591929	10.21.16.192	142.250.192.10	QUIC	115	Handshake, DCID=e544be5ff96469ab

Frame 2819: Packet, 115 bytes on wire (920 bits), 115 bytes captured (920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 65009, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2820	12.592570	10.21.16.192	142.250.192.10	QUIC	1288	Protected Payload (KP0), DCID=e544be5ff96469ab

Frame 2820: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 65009, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2821	12.592624	10.21.16.192	142.250.192.10	QUIC	1292	Protected Payload (KP0), DCID=e544be5ff96469ab

Frame 2821: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 65009, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2822	12.592678	10.21.16.192	142.250.192.10	QUIC	656	Protected Payload (KP0), DCID=e544be5ff96469ab

Frame 2822: Packet, 656 bytes on wire (5248 bits), 656 bytes captured (5248 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 65009, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2823	12.592707	10.21.16.192	142.250.192.10	QUIC	205	Protected Payload (KP0), DCID=e544be5ff96469ab

Frame 2823: Packet, 205 bytes on wire (1640 bits), 205 bytes captured (1640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 65009, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2824	12.592775	10.21.16.192	18.214.224.169	TLSv1.2	153	Application Data

Frame 2824: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.214.224.169  
Transmission Control Protocol, Src Port: 51971, Dst Port: 443, Seq: 1919, Ack: 4262, Len: 99  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
2825	12.593041	10.21.16.192	18.214.224.169	TLSv1.2	912	Application Data

Frame 2825: Packet, 912 bytes on wire (7296 bits), 912 bytes captured (7296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.214.224.169  
Transmission Control Protocol, Src Port: 51971, Dst Port: 443, Seq: 2018, Ack: 4262, Len: 858  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
2826	12.593101	10.21.16.192	18.214.224.169	TLSv1.2	878	Application Data
Frame 2826: Packet, 878 bytes on wire (7024 bits), 878 bytes captured (7024 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.214.224.169						
Transmission Control Protocol, Src Port: 51971, Dst Port: 443, Seq: 2876, Ack: 4262, Len: 824						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
2827	12.618555	fe80::423f:8cff:feb7:7887	ff02::1	ICMPv6	78	Router Advertisement from 40:3f:8c:b7:78:87
Frame 2827: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: TpLinkTechno_b7:78:87 (40:3f:8c:b7:78:87), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 6, Src: fe80::423f:8cff:feb7:7887, Dst: ff02::1						
Internet Control Message Protocol v6						
No.	Time	Source	Destination	Protocol	Length	Info
2828	12.618555	142.250.70.100	10.21.16.192	QUIC	1287	Protected Payload (KP0)
Frame 2828: Packet, 1287 bytes on wire (10296 bits), 1287 bytes captured (10296 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2829	12.618555	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2829: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2830	12.618555	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2830: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2831	12.618555	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2831: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2832	12.618555	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2832: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2833	12.618555	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2833: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2834	12.618555	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2834: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2835	12.618555	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 2835: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2836	12.618555	142.250.70.100	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 2836: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2837 12.618555 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2837: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2838 12.618555 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2838: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2839 12.618555 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2839: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2840 12.619196 10.21.16.192 142.250.70.100 QUIC 78 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2840: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2841 12.619405 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2841: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2842 12.619405 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2842: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2843 12.619405 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2843: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2844 12.619405 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2844: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2845 12.619405 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 2845: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2846 12.619405 142.250.70.100 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 2846: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2847 12.619405 142.250.70.100 10.21.16.192 QUIC 834 Protected Payload (KP0)  
Frame 2847: Packet, 834 bytes on wire (6672 bits), 834 bytes captured (6672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2848 12.641276 142.250.70.100 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 2848: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2849 12.641707 10.21.16.192 142.250.70.100 QUIC 74 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2849: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2850 12.688420 142.250.192.10 10.21.16.192 QUIC 162 Protected Payload (KP0)  
Frame 2850: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65009  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2851 12.688420 142.250.192.10 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2851: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65009  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2852 12.688420 142.250.192.10 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2852: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65009  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2853 12.688420 142.250.192.10 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2853: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65009  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2854 12.688420 142.250.192.10 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 2854: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65009  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2855 12.688984 10.21.16.192 142.250.192.10 QUIC 77 Protected Payload (KP0), DCID=e544be5ff96469ab  
Frame 2855: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 65009, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2856 12.710869 10.21.17.88 224.0.0.251 MDNS 81 Standard query 0x0000 PTR \_nmea-0183.\_tcp.local, "QM"  
question

Frame 2856: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.88, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
2857 12.710869 142.250.70.100 10.21.16.192 QUIC 262 Protected Payload (KP0)  
Frame 2857: Packet, 262 bytes on wire (2096 bits), 262 bytes captured (2096 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2858 12.710869 142.250.70.100 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 2858: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2859 12.715261 10.21.16.192 142.250.192.10 QUIC 74 Protected Payload (KP0), DCID=e544be5ff96469ab  
Frame 2859: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 65009, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2860 12.735345 10.21.16.192 142.250.70.100 QUIC 79 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2860: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2861 12.741705 10.21.16.192 8.8.4.4 QUIC 254 Protected Payload (KP0), DCID=ea60b260fcraf6b55  
Frame 2861: Packet, 254 bytes on wire (2032 bits), 254 bytes captured (2032 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2862 12.741921 10.21.16.192 8.8.4.4 QUIC 254 Protected Payload (KP0), DCID=ea60b260fcraf6b55  
Frame 2862: Packet, 254 bytes on wire (2032 bits), 254 bytes captured (2032 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2863 12.764066 142.250.192.10 10.21.16.192 QUIC 873 Protected Payload (KP0)  
Frame 2863: Packet, 873 bytes on wire (6984 bits), 873 bytes captured (6984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65009  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2864 12.764254 142.250.192.10 10.21.16.192 QUIC 150 Protected Payload (KP0)  
Frame 2864: Packet, 150 bytes on wire (1200 bits), 150 bytes captured (1200 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65009  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2865 12.764664 10.21.16.192 142.250.192.10 QUIC 77 Protected Payload (KP0), DCID=e544be5ff96469ab  
Frame 2865: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.192.10  
User Datagram Protocol, Src Port: 65009, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2866 12.774214 10.21.16.192 142.250.70.100 QUIC 411 Protected Payload (KP0), DCID=f43d73e3461e5b66



2876 12.809523 10.21.16.192 142.250.183.110 QUIC 430 0-RTT, DCID=68e752497967f3c9  
Frame 2876: Packet, 430 bytes on wire (3440 bits), 430 bytes captured (3440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110

User Datagram Protocol, Src Port: 57610, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2877	12.819144	142.250.70.100	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 2877: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 65370

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2878	12.819606	10.21.16.192	8.8.4.4	QUIC	83	Protected Payload (KP0), DCID=ea60b260fcraf6b55

Frame 2878: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2879	12.831423	10.21.17.88	224.0.0.251	MDNS	142	Standard query 0x0000 ANY 88.17.21.10.in-addr.arpa, "QM"

question ANY iitp-Vostro-3718.local, "QM" question A 10.21.17.88 PTR iitp-Vostro-3718.local

Frame 2879: Packet, 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 10.21.17.88, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
2880	12.831423	10.21.17.79	224.0.0.251	MDNS	120	Standard query response 0x0000 AAAA, cache flush fe80::a92:4ff:fed5:e7f6 A, cache flush 10.21.17.79

Frame 2880: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e7:f6 (08:92:04:d5:e7:f6), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 10.21.17.79, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
2881	12.834534	18.214.224.169	10.21.16.192	TCP	60	443 → 51971 [ACK] Seq=4262 Ack=1919 Win=32768 Len=0

Frame 2881: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 18.214.224.169, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 51971, Seq: 4262, Ack: 1919, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

2882 12.834684 18.214.224.169 10.21.16.192 TLSv1.2 258 New Session Ticket, Change Cipher Spec, Encrypted Handshake

Message

Frame 2882: Packet, 258 bytes on wire (2064 bits), 258 bytes captured (2064 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 18.214.224.169, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 51971, Seq: 4262, Ack: 1919, Len: 204

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
2883	12.834684	18.214.224.169	10.21.16.192	TLSv1.2	123	Application Data

Frame 2883: Packet, 123 bytes on wire (984 bits), 123 bytes captured (984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 18.214.224.169, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 51971, Seq: 4466, Ack: 1919, Len: 69

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
2884	12.834774	10.21.16.192	18.214.224.169	TCP	54	51971 → 443 [ACK] Seq=3700 Ack=4535 Win=65280 Len=0

Frame 2884: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.214.224.169

Transmission Control Protocol, Src Port: 51971, Dst Port: 443, Seq: 3700, Ack: 4535, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
2885	12.835269	10.21.16.192	18.214.224.169	TLSv1.2	92	Application Data

Frame 2885: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.214.224.169

Transmission Control Protocol, Src Port: 51971, Dst Port: 443, Seq: 3700, Ack: 4535, Len: 38

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

2886 12.836829 18.214.224.169 10.21.16.192 TLSv1.2 92 Application Data  
Frame 2886: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.214.224.169, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 51971, Seq: 4535, Ack: 2018, Len: 38  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2887 12.837260 18.214.224.169 10.21.16.192 TCP 60 443 → 51971 [ACK] Seq=4573 Ack=3700 Win=38656 Len=0  
Frame 2887: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.214.224.169, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 51971, Seq: 4573, Ack: 3700, Len: 0  
No. Time Source Destination Protocol Length Info  
2888 12.838074 18.214.224.169 10.21.16.192 TLSv1.2 369 Application Data  
Frame 2888: Packet, 369 bytes on wire (2952 bits), 369 bytes captured (2952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.214.224.169, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 51971, Seq: 4573, Ack: 3700, Len: 315  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2889 12.838151 10.21.16.192 18.214.224.169 TCP 54 51971 → 443 [ACK] Seq=3738 Ack=4888 Win=65024 Len=0  
Frame 2889: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.214.224.169  
Transmission Control Protocol, Src Port: 51971, Dst Port: 443, Seq: 3738, Ack: 4888, Len: 0  
No. Time Source Destination Protocol Length Info  
2890 12.842689 142.250.70.100 10.21.16.192 QUIC 116 Protected Payload (KP0)  
Frame 2890: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2891 12.864344 10.21.16.192 142.250.70.100 QUIC 79 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 2891: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2892 12.873038 142.250.183.110 10.21.16.192 QUIC 82 Initial, SCID=e8e752497967f3c9, PKN: 1, ACK  
Frame 2892: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57610  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2893 12.874041 142.250.183.110 10.21.16.192 QUIC 1292 Initial, SCID=e8e752497967f3c9, PKN: 2, ACK, PADDING  
Frame 2893: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57610  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2894 12.874563 142.250.183.110 10.21.16.192 QUIC 1292 Initial, SCID=e8e752497967f3c9, PKN: 3, CRYPTO, PADDING  
Frame 2894: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57610  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2895 12.875036 142.250.183.110 10.21.16.192 QUIC 341 Protected Payload (KP0)  
Frame 2895: Packet, 341 bytes on wire (2728 bits), 341 bytes captured (2728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57610  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2896 12.875036 142.250.183.110 10.21.16.192 QUIC 672 Protected Payload (KP0)

Frame 2896: Packet, 672 bytes on wire (5376 bits), 672 bytes captured (5376 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57610  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2897 12.875300 142.250.192.10 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 2897: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.192.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65009  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2898 12.875474 10.21.16.192 142.250.183.110 QUIC 120 Handshake, DCID=e8e752497967f3c9  
Frame 2898: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 57610, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2899 12.875654 10.21.16.192 142.250.183.110 QUIC 73 Protected Payload (KP0), DCID=e8e752497967f3c9  
Frame 2899: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 57610, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2900 12.896518 142.250.183.110 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 2900: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57610  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2901 12.899803 10.21.16.192 74.125.200.84 QUIC 547 Protected Payload (KP0), DCID=f75cab1d3c615b4e  
Frame 2901: Packet, 547 bytes on wire (4376 bits), 547 bytes captured (4376 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.200.84  
User Datagram Protocol, Src Port: 51065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2902 12.907477 8.8.4.4 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2902: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2903 12.913693 10.21.16.192 142.251.42.10 QUIC 145 Protected Payload (KP0), DCID=fd0b8a39f2fccd19  
Frame 2903: Packet, 145 bytes on wire (1160 bits), 145 bytes captured (1160 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 56362, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2904 12.916870 10.21.16.192 142.250.183.110 QUIC 1292 Initial, DCID=95381026e6a4014a, PKN: 1, PING, CRYPTO, PING, CRYPTO, CRYPTO, PADDING, PING, CRYPTO, PING, PADDING, CRYPTO, PING, PADDING, CRYPTO, CRYPTO, PING, PING, CRYPTO, PING, PING, PADDING, PING, CRYPTO, CRYPTO  
Frame 2904: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2905 12.916975 10.21.16.192 142.250.183.110 QUIC 1292 Initial, DCID=95381026e6a4014a, PKN: 2, PING, PING, CRYPTO, PING, CRYPTO, PING, PADDING, CRYPTO, PADDING, PING, CRYPTO, PADDING, PING, CRYPTO, PING, PING, CRYPTO, PADDING, CRYPTO, CRYPTO  
Frame 2905: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2906	12.917189	10.21.16.192	142.250.183.110	QUIC	122	0-RTT, DCID=95381026e6a4014a
Frame 2906: Packet, 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110						
User Datagram Protocol, Src Port: 63337, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2907	12.928256	10.21.16.192	142.250.183.110	QUIC	74	Protected Payload (KP0), DCID=e8e752497967f3c9
Frame 2907: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110						
User Datagram Protocol, Src Port: 57610, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2908	12.929989	10.21.16.192	142.250.183.110	QUIC	160	Protected Payload (KP0), DCID=e8e752497967f3c9
Frame 2908: Packet, 160 bytes on wire (1280 bits), 160 bytes captured (1280 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110						
User Datagram Protocol, Src Port: 57610, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2909	12.943996	142.250.183.110	10.21.16.192	QUIC	162	Protected Payload (KP0)
Frame 2909: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57610						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2910	12.954906	142.250.70.100	10.21.16.192	QUIC	68	Protected Payload (KP0)
Frame 2910: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 65370						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2911	12.971114	10.21.16.192	142.250.183.110	QUIC	74	Protected Payload (KP0), DCID=e8e752497967f3c9
Frame 2911: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110						
User Datagram Protocol, Src Port: 57610, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2912	12.983980	10.21.16.170	224.0.0.251	MDNS	171	Standard query response 0x0000 A, cache flush 10.21.16.170
NSEC, cache flush aa877b3d-db81-4474-9101-13f85aa427db.local						
Frame 2912: Packet, 171 bytes on wire (1368 bits), 171 bytes captured (1368 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Dell_d5:e4:d9 (08:92:04:d5:e4:d9), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)						
Internet Protocol Version 4, Src: 10.21.16.170, Dst: 224.0.0.251						
User Datagram Protocol, Src Port: 5353, Dst Port: 5353						
Multicast Domain Name System (response)						
No.	Time	Source	Destination	Protocol	Length	Info
2913	12.997337	142.250.183.110	10.21.16.192	QUIC	69	Protected Payload (KP0)
Frame 2913: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57610						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2914	12.999325	142.250.183.110	10.21.16.192	QUIC	82	Initial, SCID=f5381026e6a4014a, PKN: 1, ACK
Frame 2914: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 63337						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2915	13.000190	142.250.183.110	10.21.16.192	QUIC	1292	Initial, SCID=f5381026e6a4014a, PKN: 2, ACK, PADDING
Frame 2915: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 63337						
QUIC IETF						

No. Time Source Destination Protocol Length Info  
2916 13.00887 142.250.183.110 10.21.16.192 QUIC 1292 Initial, SCID=f5381026e6a4014a, PKN: 3, CRYPTO, PADDING  
Frame 2916: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 63337  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2917 13.00887 142.250.183.110 10.21.16.192 QUIC 345 Protected Payload (KP0)  
Frame 2917: Packet, 345 bytes on wire (2760 bits), 345 bytes captured (2760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 63337  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2918 13.00887 142.250.183.110 10.21.16.192 QUIC 672 Protected Payload (KP0)  
Frame 2918: Packet, 672 bytes on wire (5376 bits), 672 bytes captured (5376 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 63337  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2919 13.009850 10.21.16.192 142.250.183.110 QUIC 120 Handshake, DCID=f5381026e6a4014a  
Frame 2919: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2920 13.009864 142.250.183.110 10.21.16.192 QUIC 309 Protected Payload (KP0)  
Frame 2920: Packet, 309 bytes on wire (2472 bits), 309 bytes captured (2472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57610  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2921 13.010080 10.21.16.192 142.250.183.110 QUIC 73 Protected Payload (KP0), DCID=f5381026e6a4014a  
Frame 2921: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2922 13.010657 10.21.16.192 142.250.183.110 QUIC 1288 Protected Payload (KP0), DCID=f5381026e6a4014a  
Frame 2922: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2923 13.010720 10.21.16.192 142.250.183.110 QUIC 1292 Protected Payload (KP0), DCID=f5381026e6a4014a  
Frame 2923: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2924 13.010899 10.21.16.192 142.250.183.110 QUIC 851 Protected Payload (KP0), DCID=f5381026e6a4014a  
Frame 2924: Packet, 851 bytes on wire (6808 bits), 851 bytes captured (6808 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2925 13.011017 10.21.16.192 142.250.183.110 QUIC 479 Protected Payload (KP0), DCID=f5381026e6a4014a  
Frame 2925: Packet, 479 bytes on wire (3832 bits), 479 bytes captured (3832 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2926	13.011077	10.21.16.192	142.250.183.110	QUIC	855	Protected Payload (KP0), DCID=f5381026e6a4014a
Frame 2926: Packet, 855 bytes on wire (6840 bits), 855 bytes captured (6840 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110						
User Datagram Protocol, Src Port: 63337, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2927	13.011107	10.21.16.192	142.250.183.110	QUIC	255	Protected Payload (KP0), DCID=f5381026e6a4014a
Frame 2927: Packet, 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110						
User Datagram Protocol, Src Port: 63337, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2928	13.011421	10.21.16.192	142.250.183.110	QUIC	663	Protected Payload (KP0), DCID=f5381026e6a4014a
Frame 2928: Packet, 663 bytes on wire (5304 bits), 663 bytes captured (5304 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110						
User Datagram Protocol, Src Port: 63337, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2929	13.011667	10.21.16.192	142.250.183.110	QUIC	77	Protected Payload (KP0), DCID=e8e752497967f3c9
Frame 2929: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110						
User Datagram Protocol, Src Port: 57610, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2930	13.011782	142.250.183.110	10.21.16.192	QUIC	63	Protected Payload (KP0)
Frame 2930: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57610						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2931	13.015071	10.21.16.192	142.250.183.110	QUIC	1288	Protected Payload (KP0), DCID=f5381026e6a4014a
Frame 2931: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110						
User Datagram Protocol, Src Port: 63337, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2932	13.015184	10.21.16.192	142.250.183.110	QUIC	121	Protected Payload (KP0), DCID=f5381026e6a4014a
Frame 2932: Packet, 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110						
User Datagram Protocol, Src Port: 63337, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2933	13.018592	74.125.200.84	10.21.16.192	QUIC	70	Protected Payload (KP0)
Frame 2933: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51065						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2934	13.023856	142.250.183.110	10.21.16.192	QUIC	67	Protected Payload (KP0)
Frame 2934: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 63337						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
2935	13.027427	142.251.42.10	10.21.16.192	QUIC	70	Protected Payload (KP0)
Frame 2935: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56362						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

2936 13.031682 74.125.200.84 10.21.16.192 QUIC 985 Protected Payload (KP0)  
Frame 2936: Packet, 985 bytes on wire (7880 bits), 985 bytes captured (7880 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2937 13.031682 74.125.200.84 10.21.16.192 QUIC 76 Protected Payload (KP0)  
Frame 2937: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2938 13.031682 74.125.200.84 10.21.16.192 QUIC 248 Protected Payload (KP0)  
Frame 2938: Packet, 248 bytes on wire (1984 bits), 248 bytes captured (1984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2939 13.032082 10.21.16.192 74.125.200.84 QUIC 77 Protected Payload (KP0), DCID=f75cab1d3c615b4e  
Frame 2939: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.200.84  
User Datagram Protocol, Src Port: 51065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2940 13.032207 10.21.16.192 74.125.200.84 QUIC 73 Protected Payload (KP0), DCID=f75cab1d3c615b4e  
Frame 2940: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.200.84  
User Datagram Protocol, Src Port: 51065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2941 13.036404 10.21.16.192 8.8.4.4 QUIC 252 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 2941: Packet, 252 bytes on wire (2016 bits), 252 bytes captured (2016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2942 13.037706 10.21.16.192 142.250.183.110 QUIC 74 Protected Payload (KP0), DCID=e8e752497967f3c9  
Frame 2942: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 57610, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2943 13.060346 10.21.16.192 142.251.42.10 QUIC 74 Protected Payload (KP0), DCID=fd0b8a39f2fccd19  
Frame 2943: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 56362, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2944 13.064844 142.251.42.10 10.21.16.192 QUIC 112 Protected Payload (KP0)  
Frame 2944: Packet, 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56362  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2945 13.065124 142.251.42.10 10.21.16.192 QUIC 63 Protected Payload (KP0)  
Frame 2945: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56362  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2946 13.065362 10.21.16.192 142.251.42.10 QUIC 77 Protected Payload (KP0), DCID=fd0b8a39f2fccd19

Frame 2946: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 56362, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2947 13.076261 52.182.143.215 10.21.16.192 TLSv1.3 89 Application Data  
Frame 2947: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 6944, Ack: 6029, Len: 35  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
2948 13.092170 142.250.183.110 10.21.16.192 QUIC 162 Protected Payload (KP0)  
Frame 2948: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 63337  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2949 13.096521 142.250.183.110 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2949: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 63337  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2950 13.096521 142.250.183.110 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2950: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 63337  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2951 13.096521 142.250.183.110 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2951: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 63337  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2952 13.096521 142.250.183.110 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 2952: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 63337  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2953 13.097133 142.250.183.110 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 2953: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 63337  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2954 13.097510 10.21.16.192 142.250.183.110 QUIC 73 Protected Payload (KP0), DCID=f5381026e6a4014a  
Frame 2954: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2955 13.097728 142.250.183.110 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 2955: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 63337  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2956 13.097976 10.21.16.192 8.8.4.4 QUIC 102 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 2956: Packet, 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2957 13.098214 10.21.16.192 8.8.4.4 QUIC 252 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 2957: Packet, 252 bytes on wire (2016 bits), 252 bytes captured (2016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2958 13.098373 10.21.16.192 142.250.183.110 QUIC 73 Protected Payload (KP0), DCID=f5381026e6a4014a

Frame 2958: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2959 13.099297 8.8.4.4 10.21.16.192 QUIC 565 Protected Payload (KP0)

Frame 2959: Packet, 565 bytes on wire (4520 bits), 565 bytes captured (4520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2960 13.099297 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)

Frame 2960: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2961 13.105584 142.250.183.110 10.21.16.192 QUIC 66 Protected Payload (KP0)

Frame 2961: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57610  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2962 13.109187 142.250.183.110 10.21.16.192 QUIC 155 Protected Payload (KP0)

Frame 2962: Packet, 155 bytes on wire (1240 bits), 155 bytes captured (1240 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57610  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2963 13.111716 142.250.183.110 10.21.16.192 QUIC 63 Protected Payload (KP0)

Frame 2963: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57610  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2964 13.111957 10.21.16.192 142.250.183.110 QUIC 77 Protected Payload (KP0), DCID=e8e752497967f3c9

Frame 2964: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 57610, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2965 13.117449 10.21.16.192 52.182.143.215 TCP 54 59176 → 443 [ACK] Seq=7334 Ack=6979 Win=64768 Len=0

Frame 2965: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 7334, Ack: 6979, Len: 0  
No. Time Source Destination Protocol Length Info  
2966 13.117497 10.21.16.192 8.8.4.4 QUIC 81 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 2966: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2967	13.127239	10.21.16.192	142.251.42.10	QUIC	1288	Protected Payload (KP0), DCID=f64387238f75055e

Frame 2967: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2968	13.127394	10.21.16.192	142.251.42.10	QUIC	1272	Protected Payload (KP0), DCID=f64387238f75055e

Frame 2968: Packet, 1272 bytes on wire (10176 bits), 1272 bytes captured (10176 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2969	13.129696	18.214.224.169	10.21.16.192	TCP	60	443 → 51971 [ACK] Seq=4888 Ack=3738 Win=38656 Len=0

Frame 2969: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.214.224.169, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 51971, Seq: 4888, Ack: 3738, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
2970	13.130878	10.21.16.192	142.250.70.100	QUIC	726	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 2970: Packet, 726 bytes on wire (5808 bits), 726 bytes captured (5808 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2971	13.134409	10.21.16.192	142.250.183.110	QUIC	1288	Protected Payload (KP0), DCID=f5381026e6a4014a

Frame 2971: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2972	13.134521	10.21.16.192	142.250.183.110	QUIC	886	Protected Payload (KP0), DCID=f5381026e6a4014a

Frame 2972: Packet, 886 bytes on wire (7088 bits), 886 bytes captured (7088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2973	13.136400	10.21.16.192	142.250.183.110	QUIC	1120	Protected Payload (KP0), DCID=f5381026e6a4014a

Frame 2973: Packet, 1120 bytes on wire (8960 bits), 1120 bytes captured (8960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2974	13.150666	74.125.200.84	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 2974: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 74.125.200.84, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51065  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2975	13.160126	8.8.4.4	10.21.16.192	QUIC	567	Protected Payload (KP0)

Frame 2975: Packet, 567 bytes on wire (4536 bits), 567 bytes captured (4536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2976	13.160592	8.8.4.4	10.21.16.192	QUIC	572	Protected Payload (KP0)

Frame 2976: Packet, 572 bytes on wire (4576 bits), 572 bytes captured (4576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2977	13.160926	8.8.4.4	10.21.16.192	QUIC	572	Protected Payload (KP0)

Frame 2977: Packet, 572 bytes on wire (4576 bits), 572 bytes captured (4576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2977	13.160592	8.8.4.4	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 2977: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2978	13.160592	8.8.4.4	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 2978: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2979	13.162442	10.21.16.192	49.44.50.41	QUIC	1292	Initial, DCID=85e03b1ac0588b64, PKN: 1, PING, CRYPTO, CRYPTO, PING, PADDING, PING, CRYPTO, CRYPTO, CRYPTO, PING, CRYPTO, CRYPTO, PADDING, CRYPTO, CRYPTO, CRYPTO, PING, CRYPTO

Frame 2979: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2980	13.162548	10.21.16.192	49.44.50.41	QUIC	1292	Initial, DCID=85e03b1ac0588b64, PKN: 2, CRYPTO, PADDING, PING, PADDING, PING, PADDING, PING, PING, CRYPTO, PADDING, CRYPTO

Frame 2980: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2981	13.167636	10.21.16.192	49.44.50.41	QUIC	117	0-RTT, DCID=85e03b1ac0588b64

Frame 2981: Packet, 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2982	13.168154	10.21.16.192	49.44.50.41	QUIC	1288	0-RTT, DCID=85e03b1ac0588b64

Frame 2982: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2983	13.168210	10.21.16.192	49.44.50.41	QUIC	1292	0-RTT, DCID=85e03b1ac0588b64

Frame 2983: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2984	13.168234	10.21.16.192	49.44.50.41	QUIC	1292	0-RTT, DCID=85e03b1ac0588b64

Frame 2984: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2985	13.168255	10.21.16.192	49.44.50.41	QUIC	1292	0-RTT, DCID=85e03b1ac0588b64

Frame 2985: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2986	13.168276	10.21.16.192	49.44.50.41	QUIC	1292	0-RTT, DCID=85e03b1ac0588b64

Frame 2986: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2987 13.168319 10.21.16.192 49.44.50.41 QUIC 143 0-RTT, DCID=85e03b1ac0588b64  
Frame 2987: Packet, 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2988 13.168338 10.21.16.192 49.44.50.41 QUIC 150 0-RTT, DCID=85e03b1ac0588b64  
Frame 2988: Packet, 150 bytes on wire (1200 bits), 150 bytes captured (1200 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2989 13.183357 52.182.143.215 10.21.16.192 TCP 60 443 → 59176 [ACK] Seq=6979 Ack=7334 Win=4193024 Len=0  
Frame 2989: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 6979, Ack: 7334, Len: 0  
No. Time Source Destination Protocol Length Info  
2990 13.185554 142.251.42.10 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 2990: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56362  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2991 13.186123 10.21.16.192 8.8.4.4 QUIC 83 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 2991: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2992 13.193412 8.8.4.4 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 2992: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2993 13.195374 142.251.42.10 10.21.16.192 QUIC 69 Protected Payload (KP0)  
Frame 2993: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2994 13.203353 142.250.183.110 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 2994: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57610  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2995 13.217575 142.250.70.100 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 2995: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
2996 13.217763 142.250.183.110 10.21.16.192 QUIC 69 Protected Payload (KP0)  
Frame 2996: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 63337

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2997	13.223800	10.21.16.192	142.251.42.10	QUIC	74	Protected Payload (KP0), DCID=f64387238f75055e

Frame 2997: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10

User Datagram Protocol, Src Port: 64852, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2998	13.225301	142.250.183.110	10.21.16.192	QUIC	894	Protected Payload (KP0)

Frame 2998: Packet, 894 bytes on wire (7152 bits), 894 bytes captured (7152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 63337

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
2999	13.225753	10.21.16.192	142.250.183.110	QUIC	77	Protected Payload (KP0), DCID=f5381026e6a4014a

Frame 2999: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110

User Datagram Protocol, Src Port: 63337, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3000	13.228173	142.250.183.110	10.21.16.192	QUIC	668	Protected Payload (KP0)

Frame 3000: Packet, 668 bytes on wire (5344 bits), 668 bytes captured (5344 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 63337

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3001	13.228246	142.250.183.110	10.21.16.192	QUIC	307	Protected Payload (KP0)

Frame 3001: Packet, 307 bytes on wire (2456 bits), 307 bytes captured (2456 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 63337

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3002	13.228658	10.21.16.192	142.250.183.110	QUIC	77	Protected Payload (KP0), DCID=f5381026e6a4014a

Frame 3002: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110

User Datagram Protocol, Src Port: 63337, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3003	13.230636	142.250.183.110	10.21.16.192	QUIC	297	Protected Payload (KP0)

Frame 3003: Packet, 297 bytes on wire (2376 bits), 297 bytes captured (2376 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 63337

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3004	13.240528	10.21.16.192	142.250.70.100	QUIC	75	Protected Payload (KP0), DCID=f43d73e3461e5b66

Frame 3004: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100

User Datagram Protocol, Src Port: 65370, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3005	13.250258	142.250.183.110	10.21.16.192	QUIC	668	Protected Payload (KP0)

Frame 3005: Packet, 668 bytes on wire (5344 bits), 668 bytes captured (5344 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 63337

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3006	13.250943	10.21.16.192	142.250.183.110	QUIC	77	Protected Payload (KP0), DCID=f5381026e6a4014a

Frame 3006: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110

User Datagram Protocol, Src Port: 63337, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3007	13.251008	142.250.183.110	10.21.16.192	QUIC	314	Protected Payload (KP0)
Frame 3007: Packet, 314 bytes on wire (2512 bits), 314 bytes captured (2512 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 63337						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3008	13.251596	49.44.50.41	10.21.16.192	QUIC	82	Initial, SCID=42f49d433f40901a, PKN: 1, ACK
Frame 3008: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3009	13.252465	49.44.50.41	10.21.16.192	QUIC	1292	Initial, SCID=42f49d433f40901a, PKN: 2, ACK, PADDING
Frame 3009: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3010	13.256491	49.44.50.41	10.21.16.192	QUIC	66	Protected Payload (KP0)
Frame 3010: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3011	13.256491	49.44.50.41	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 3011: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3012	13.256491	49.44.50.41	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 3012: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3013	13.256491	49.44.50.41	10.21.16.192	QUIC	69	Protected Payload (KP0)
Frame 3013: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3014	13.261383	8.8.4.4	10.21.16.192	QUIC	67	Protected Payload (KP0)
Frame 3014: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3015	13.261912	10.21.16.192	49.44.50.41	QUIC	1292	Initial, DCID=42f49d433f40901a, PKN: 12, PADDING, PING, PADDING
Frame 3015: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3016	13.264834	142.251.42.10	10.21.16.192	QUIC	1063	Protected Payload (KP0)
Frame 3016: Packet, 1063 bytes on wire (8504 bits), 1063 bytes captured (8504 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 64852						
QUIC IETF						

No. Time Source Destination Protocol Length Info  
3017 13.264834 142.251.42.10 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 3017: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3018 13.265294 10.21.16.192 142.251.42.10 QUIC 77 Protected Payload (KP0), DCID=f64387238f75055e  
Frame 3018: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.42.10  
User Datagram Protocol, Src Port: 64852, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3019 13.275465 142.250.70.100 10.21.16.192 QUIC 253 Protected Payload (KP0)  
Frame 3019: Packet, 253 bytes on wire (2024 bits), 253 bytes captured (2024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3020 13.275914 142.250.70.100 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 3020: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3021 13.276581 10.21.16.192 142.250.183.110 QUIC 74 Protected Payload (KP0), DCID=f5381026e6a4014a  
Frame 3021: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3022 13.296597 10.21.16.192 142.250.70.100 QUIC 79 Protected Payload (KP0), DCID=f43d73e3461e5b66  
Frame 3022: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.70.100  
User Datagram Protocol, Src Port: 65370, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3023 13.345076 49.44.50.41 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 3023: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
QUIC IETF  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3024 13.345732 142.250.183.110 10.21.16.192 QUIC 675 Protected Payload (KP0)  
Frame 3024: Packet, 675 bytes on wire (5400 bits), 675 bytes captured (5400 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 63337  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3025 13.346004 10.21.16.192 49.44.50.41 QUIC 1292 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3025: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
QUIC IETF  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3026 13.346388 10.21.16.192 142.250.183.110 QUIC 79 Protected Payload (KP0), DCID=f5381026e6a4014a  
Frame 3026: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3027 13.348628 142.250.183.110 10.21.16.192 QUIC 113 Protected Payload (KP0)  
Frame 3027: Packet, 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 63337  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3028 13.348898 10.21.16.192 142.250.183.110 QUIC 75 Protected Payload (KP0), DCID=f5381026e6a4014a  
Frame 3028: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3029 13.353195 142.251.42.10 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 3029: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.42.10, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64852  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3030 13.385260 142.250.183.110 10.21.16.192 QUIC 666 Protected Payload (KP0)  
Frame 3030: Packet, 666 bytes on wire (5328 bits), 666 bytes captured (5328 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 63337  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3031 13.385755 10.21.16.192 142.250.183.110 QUIC 79 Protected Payload (KP0), DCID=f5381026e6a4014a  
Frame 3031: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3032 13.390659 142.250.183.110 10.21.16.192 QUIC 261 Protected Payload (KP0)  
Frame 3032: Packet, 261 bytes on wire (2088 bits), 261 bytes captured (2088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 63337  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3033 13.391037 10.21.16.192 142.250.183.110 QUIC 75 Protected Payload (KP0), DCID=f5381026e6a4014a  
Frame 3033: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 63337, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3034 13.394530 52.182.143.215 10.21.16.192 TLSv1.3 155 Application Data  
Frame 3034: Packet, 155 bytes on wire (1240 bits), 155 bytes captured (1240 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 6979, Ack: 7334, Len: 101  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3035 13.395450 142.250.70.100 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 3035: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.70.100, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 65370  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3036 13.401307 10.21.16.192 52.182.143.215 TLSv1.3 139 Application Data  
Frame 3036: Packet, 139 bytes on wire (1112 bits), 139 bytes captured (1112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215

Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 7334, Ack: 7080, Len: 85

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3037	13.401441	10.21.16.192	52.182.143.215	TLSv1.3	1206	Application Data

Frame 3037: Packet, 1206 bytes on wire (9648 bits), 1206 bytes captured (9648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215

Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 7419, Ack: 7080, Len: 1152

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3038	13.428581	49.44.50.41	10.21.16.192	QUIC	385	Protected Payload (KP0)

Frame 3038: Packet, 385 bytes on wire (3080 bits), 385 bytes captured (3080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3039	13.428856	49.44.50.41	10.21.16.192	QUIC	63	Protected Payload (KP0)

Frame 3039: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3040	13.428856	49.44.50.41	10.21.16.192	QUIC	112	Protected Payload (KP0)

Frame 3040: Packet, 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3041	13.429236	10.21.16.192	49.44.50.41	QUIC	75	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3041: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41

User Datagram Protocol, Src Port: 57133, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3042	13.429370	10.21.16.192	49.44.50.41	QUIC	75	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3042: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41

User Datagram Protocol, Src Port: 57133, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3043	13.429414	10.21.16.192	49.44.50.41	QUIC	75	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3043: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41

User Datagram Protocol, Src Port: 57133, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3044	13.438365	10.21.16.176	239.255.255.250	SSDP	167	M-SEARCH * HTTP/1.1

Frame 3044: Packet, 167 bytes on wire (1336 bits), 167 bytes captured (1336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_e8:54:27 (50:28:4a:e8:54:27), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 10.21.16.176, Dst: 239.255.255.250

User Datagram Protocol, Src Port: 54337, Dst Port: 1900

Simple Service Discovery Protocol

No.	Time	Source	Destination	Protocol	Length	Info
3045	13.453199	142.250.183.110	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 3045: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 63337

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3046	13.495490	142.250.183.110	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 3046: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 63337

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3047	13.594925	49.44.50.41	10.21.16.192	QUIC	1288	Protected Payload (KP0)

Frame 3047: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3048	13.594925	49.44.50.41	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 3048: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3049	13.594925	49.44.50.41	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 3049: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3050	13.594925	49.44.50.41	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 3050: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3051	13.594925	49.44.50.41	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 3051: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3052	13.594925	49.44.50.41	10.21.16.192	QUIC	945	Protected Payload (KP0)

Frame 3052: Packet, 945 bytes on wire (7560 bits), 945 bytes captured (7560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3053	13.594925	49.44.50.41	10.21.16.192	QUIC	108	Protected Payload (KP0)

Frame 3053: Packet, 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3054	13.594925	49.44.50.41	10.21.16.192	QUIC	78	Protected Payload (KP0)

Frame 3054: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3055	13.594925	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3055: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3056	13.595475	10.21.16.192	49.44.50.41	QUIC	75	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3056: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41

User Datagram Protocol, Src Port: 57133, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3057	13.595583	10.21.16.192	49.44.50.41	QUIC	75	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 3057: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3058	13.595736	10.21.16.192	49.44.50.41	QUIC	75	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 3058: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3059	13.595881	10.21.16.192	49.44.50.41	QUIC	79	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 3059: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3060	13.605962	49.44.50.41	10.21.16.192	QUIC	158	Protected Payload (KP0)
Frame 3060: Packet, 158 bytes on wire (1264 bits), 158 bytes captured (1264 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3061	13.605962	49.44.50.41	10.21.16.192	QUIC	73	Protected Payload (KP0)
Frame 3061: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3062	13.605962	49.44.50.41	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 3062: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3063	13.606524	10.21.16.192	49.44.50.41	QUIC	75	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 3063: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3064	13.606832	10.21.16.192	49.44.50.41	QUIC	77	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 3064: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3065	13.608585	49.44.50.41	10.21.16.192	QUIC	1292	Protected Payload (KP0)
Frame 3065: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3066	13.608899	10.21.16.192	49.44.50.41	QUIC	77	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 3066: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

3067 13.610779 49.44.50.41 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 3067: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3068 13.611093 10.21.16.192 49.44.50.41 QUIC 77 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3068: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3069 13.613556 49.44.50.41 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 3069: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3070 13.613828 10.21.16.192 49.44.50.41 QUIC 77 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3070: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3071 13.616075 49.44.50.41 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 3071: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3072 13.619357 49.44.50.41 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 3072: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3073 13.619357 49.44.50.41 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 3073: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3074 13.619806 10.21.16.192 49.44.50.41 QUIC 77 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3074: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3075 13.622941 49.44.50.41 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 3075: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3076 13.623214 10.21.16.192 49.44.50.41 QUIC 77 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3076: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3077 13.624828 49.44.50.41 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 3077: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3078 13.627604 49.44.50.41 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 3078: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3079 13.627797 10.21.16.192 49.44.50.41 QUIC 77 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3079: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3080 13.628946 49.44.50.41 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 3080: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3081 13.631851 49.44.50.41 10.21.16.192 QUIC 1292 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3081: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3082 13.632154 10.21.16.192 49.44.50.41 QUIC 77 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3082: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3083 13.633175 49.44.50.41 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 3083: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3084 13.635222 49.44.50.41 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 3084: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3085 13.635466 10.21.16.192 49.44.50.41 QUIC 77 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3085: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3086 13.638953 49.44.50.41 10.21.16.192 QUIC 130 Protected Payload (KP0)  
Frame 3086: Packet, 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3087 13.639334 10.21.16.192 49.44.50.41 QUIC 79 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3087: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3088 13.680766 52.182.143.215 10.21.16.192 TCP 60 443 → 59176 [ACK] Seq=7080 Ack=8571 Win=4194560 Len=0  
Frame 3088: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7080, Ack: 8571, Len: 0  
No. Time Source Destination Protocol Length Info  
3089 13.692062 52.182.143.215 10.21.16.192 TLSv1.3 153 Application Data  
Frame 3089: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7080, Ack: 8571, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3090 13.695721 49.44.50.41 10.21.16.192 QUIC 169 Protected Payload (KP0)  
Frame 3090: Packet, 169 bytes on wire (1352 bits), 169 bytes captured (1352 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3091 13.696226 10.21.16.192 49.44.50.41 QUIC 75 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3091: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3092 13.704712 10.21.16.192 52.182.143.215 TLSv1.3 139 Application Data  
Frame 3092: Packet, 139 bytes on wire (1112 bits), 139 bytes captured (1112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 8571, Ack: 7179, Len: 85  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3093 13.704864 10.21.16.192 52.182.143.215 TLSv1.3 1170 Application Data  
Frame 3093: Packet, 1170 bytes on wire (9360 bits), 1170 bytes captured (9360 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 8656, Ack: 7179, Len: 1116  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3094 13.704924 10.21.16.176 10.21.17.255 UDP 86 57621 → 57621 Len=44  
Frame 3094: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_e8:54:27 (50:28:4a:e8:54:27), Dst: Broadcast (ff:ff:ff:ff:ff:ff)  
Internet Protocol Version 4, Src: 10.21.16.176, Dst: 10.21.17.255  
User Datagram Protocol, Src Port: 57621, Dst Port: 57621  
Data (44 bytes)  
0000 53 70 6f 74 55 64 70 30 70 2b 35 c0 fe 29 6b c9 SpotUdp0p+5..).k.  
0010 00 01 00 04 48 95 c2 03 aa 69 89 dc 99 67 cb 0b ....H....i....g..  
0020 7c b3 89 18 68 c9 15 50 76 71 f8 7d |...h..Pvq.{  
No. Time Source Destination Protocol Length Info  
3095 13.745677 49.44.50.41 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 3095: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3096 13.746134 10.21.16.192 49.44.50.41 QUIC 75 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3096: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info

3097 13.795825 10.21.16.192 8.8.4.4 QUIC 253 Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 3097: Packet, 253 bytes on wire (2024 bits), 253 bytes captured (2024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3098	13.796213	10.21.16.192	8.8.4.4	QUIC	253	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 3098: Packet, 253 bytes on wire (2024 bits), 253 bytes captured (2024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3099	13.827360	10.21.17.88	224.0.0.251	MDNS	142	Standard query 0x0000 ANY 88.17.21.10.in-addr.arpa, "QM"

question ANY intp-Vostro-3719.local, "QM" question A 10.21.17.88 PTR intp-Vostro-3719.local

Frame 3099: Packet, 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 10.21.17.88, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
3100	13.827360	10.21.17.102	224.0.0.251	MDNS	120	Standard query response 0x0000 AAAA, cache flush fe80::a92:4ff:fed5:e536 A, cache flush 10.21.17.102

Frame 3100: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e5:36 (08:92:04:d5:e5:36), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 10.21.17.102, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
3101	13.852616	10.21.16.192	150.171.27.11	TLSv1.2	213	Application Data

Frame 3101: Packet, 213 bytes on wire (1704 bits), 213 bytes captured (1704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11

Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 9483, Ack: 7850, Len: 159

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3102	13.852841	10.21.16.192	150.171.27.11	TLSv1.2	2272	Application Data

Frame 3102: Packet, 2272 bytes on wire (18176 bits), 2272 bytes captured (18176 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11

Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 9642, Ack: 7850, Len: 2218

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3103	13.859727	8.8.4.4	10.21.16.192	QUIC	637	Protected Payload (KP0)

Frame 3103: Packet, 637 bytes on wire (5096 bits), 637 bytes captured (5096 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3104	13.860259	8.8.4.4	10.21.16.192	QUIC	637	Protected Payload (KP0)

Frame 3104: Packet, 637 bytes on wire (5096 bits), 637 bytes captured (5096 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3105	13.860749	8.8.4.4	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 3105: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3106	13.861005	8.8.4.4	10.21.16.192	QUIC	551	Protected Payload (KP0)

Frame 3106: Packet, 551 bytes on wire (4408 bits), 551 bytes captured (4408 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3107	13.861304	8.8.4.4	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 3107: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3108	13.862608	10.21.16.192	150.171.28.12	TCP	66	63566 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256
SACK_PERM						
Frame 3108: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.12						
Transmission Control Protocol, Src Port: 63566, Dst Port: 443, Seq: 0, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
3109	13.886508	10.21.16.192	8.8.4.4	QUIC	83	Protected Payload (KP0), DCID=ea60b260fcab6b55
Frame 3109: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4						
User Datagram Protocol, Src Port: 52659, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3110	13.897157	10.21.16.192	49.44.50.41	QUIC	71	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 3110: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3111	13.897971	10.21.16.192	23.213.235.41	QUIC	153	Protected Payload (KP0), DCID=049cf2b566401331
Frame 3111: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 56376, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3112	13.917202	23.213.235.41	10.21.16.192	QUIC	307	Protected Payload (KP0)
Frame 3112: Packet, 307 bytes on wire (2456 bits), 307 bytes captured (2456 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56376						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3113	13.917581	23.213.235.41	10.21.16.192	QUIC	63	Protected Payload (KP0)
Frame 3113: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56376						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3114	13.917800	10.21.16.192	23.213.235.41	QUIC	77	Protected Payload (KP0), DCID=049cf2b566401331
Frame 3114: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 56376, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3115	13.941397	150.171.27.11	10.21.16.192	TCP	60	443 → 50442 [ACK] Seq=7850 Ack=9642 Win=4194560 Len=0
Frame 3115: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 7850, Ack: 9642, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
3116	13.941694	150.171.27.11	10.21.16.192	TCP	60	443 → 50442 [ACK] Seq=7850 Ack=11860 Win=4194560 Len=0
Frame 3116: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 7850, Ack: 11860, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
3117	13.942398	150.171.28.12	10.21.16.192	TCP	66	443 → 63566 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440
WS=256 SACK_PERM						

Frame 3117: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.28.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63566, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
3118 13.942514 10.21.16.192 150.171.28.12 TCP 54 63566 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0  
Frame 3118: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.12  
Transmission Control Protocol, Src Port: 63566, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
3119 13.943179 10.21.16.192 150.171.28.12 TLSv1.3 1871 Client Hello (SNI=api.msn.com)  
Frame 3119: Packet, 1871 bytes on wire (14968 bits), 1871 bytes captured (14968 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.12  
Transmission Control Protocol, Src Port: 63566, Dst Port: 443, Seq: 1, Ack: 1, Len: 1817  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3120 13.964180 8.8.4.4 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 3120: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3121 13.967561 10.21.16.170 224.0.0.251 MDNS 186 Standard query response 0x0000 AAAA, cache flush :: NSEC, cache flush 79405811-d49f-4366-beb6-12652c91725b.local  
Frame 3121: Packet, 186 bytes on wire (1488 bits), 186 bytes captured (1488 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e4:d9 (08:92:04:d5:e4:d9), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.170, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (response)  
No. Time Source Destination Protocol Length Info  
3122 13.967561 23.213.235.41 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 3122: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3123 13.986410 52.182.143.215 10.21.16.192 TCP 60 443 → 59176 [ACK] Seq=7179 Ack=9772 Win=4193280 Len=0  
Frame 3123: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7179, Ack: 9772, Len: 0  
No. Time Source Destination Protocol Length Info  
3124 13.988556 52.182.143.215 10.21.16.192 TLSv1.3 153 Application Data  
Frame 3124: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7179, Ack: 9772, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3125 14.003101 10.21.16.192 13.107.246.58 TLSv1.3 5009 Application Data  
Frame 3125: Packet, 5009 bytes on wire (40072 bits), 5009 bytes captured (40072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 13255, Ack: 1810, Len: 4955  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3126 14.016243 10.21.16.192 54.192.151.5 TLSv1.3 380 Application Data  
Frame 3126: Packet, 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.192.151.5  
Transmission Control Protocol, Src Port: 58006, Dst Port: 443, Seq: 2914, Ack: 2018, Len: 326  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3127 14.024779 150.171.28.12 10.21.16.192 TCP 60 443 → 63566 [ACK] Seq=1 Ack=1818 Win=4194560 Len=0  
Frame 3127: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.28.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63566, Seq: 1, Ack: 1818, Len: 0  
No. Time Source Destination Protocol Length Info  
3128 14.032933 10.21.16.192 52.182.143.215 TCP 54 59176 → 443 [ACK] Seq=9772 Ack=7278 Win=64512 Len=0  
Frame 3128: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 9772, Ack: 7278, Len: 0  
No. Time Source Destination Protocol Length Info  
3129 14.081558 13.107.246.58 10.21.16.192 TCP 60 443 → 49877 [ACK] Seq=1810 Ack=14695 Win=56320 Len=0  
Frame 3129: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 1810, Ack: 14695, Len: 0  
No. Time Source Destination Protocol Length Info  
3130 14.081665 13.107.246.58 10.21.16.192 TCP 60 443 → 49877 [ACK] Seq=1810 Ack=18210 Win=53248 Len=0  
Frame 3130: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 1810, Ack: 18210, Len: 0  
No. Time Source Destination Protocol Length Info  
3131 14.094151 54.192.151.5 10.21.16.192 TCP 60 443 → 58006 [ACK] Seq=2018 Ack=3240 Win=77312 Len=0  
Frame 3131: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.192.151.5, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58006, Seq: 2018, Ack: 3240, Len: 0  
No. Time Source Destination Protocol Length Info  
3132 14.148264 10.21.16.192 49.44.50.41 QUIC 71 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3132: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3133 14.201887 10.21.16.192 23.217.111.32 QUIC 241 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 3133: Packet, 241 bytes on wire (1928 bits), 241 bytes captured (1928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3134 14.237134 49.44.50.41 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 3134: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3135 14.251665 54.192.151.5 10.21.16.192 TLSv1.3 498 Application Data  
Frame 3135: Packet, 498 bytes on wire (3984 bits), 498 bytes captured (3984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.192.151.5, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58006, Seq: 2018, Ack: 3240, Len: 444  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3136 14.252648 10.21.16.192 52.168.117.175 TLSv1.3 4927 Application Data  
Frame 3136: Packet, 4927 bytes on wire (39416 bits), 4927 bytes captured (39416 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 140234, Ack: 9032, Len: 4873  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3137 14.252820 10.21.16.192 52.168.117.175 TLSv1.3 5174 Application Data  
Frame 3137: Packet, 5174 bytes on wire (41392 bits), 5174 bytes captured (41392 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 145107, Ack: 9032, Len: 5120  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3138 14.277702 23.217.111.32 10.21.16.192 QUIC 71 Protected Payload (KP0)

Frame 3138: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3139 14.277702 23.217.111.32 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 3139: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3140 14.288640 13.107.246.58 10.21.16.192 TLSv1.3 447 Application Data  
Frame 3140: Packet, 447 bytes on wire (3576 bits), 447 bytes captured (3576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 1810, Ack: 18210, Len: 393  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3141 14.288748 10.21.16.192 150.171.27.10 TCP 66 [TCP Retransmission] 64005 → 443 [SYN] Seq=0 Win=65535  
Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 3141: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10  
Transmission Control Protocol, Src Port: 64005, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
3142 14.289916 10.21.16.192 13.107.246.58 TLSv1.3 89 Application Data  
Frame 3142: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 18210, Ack: 2203, Len: 35  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3143 14.290586 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 3143: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3144 14.296833 10.21.16.192 54.192.151.5 TCP 54 58006 → 443 [ACK] Seq=3240 Ack=2462 Win=64512 Len=0  
Frame 3144: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.192.151.5  
Transmission Control Protocol, Src Port: 58006, Dst Port: 443, Seq: 3240, Ack: 2462, Len: 0  
No. Time Source Destination Protocol Length Info  
3145 14.325220 150.171.28.12 10.21.16.192 TLSv1.3 153 Hello Retry Request, Change Cipher Spec  
Frame 3145: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.28.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63566, Seq: 1, Ack: 1818, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3146 14.326534 10.21.16.192 150.171.28.12 TLSv1.3 717 Change Cipher Spec, Client Hello (SNI=api.msn.com)  
Frame 3146: Packet, 717 bytes on wire (5736 bits), 717 bytes captured (5736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.12  
Transmission Control Protocol, Src Port: 63566, Dst Port: 443, Seq: 1818, Ack: 100, Len: 663  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3147 14.377433 13.107.246.58 10.21.16.192 TCP 60 [TCP Previous segment not captured] 443 → 49877 [ACK]  
Seq=2234 Ack=18245 Win=56320 Len=0  
Frame 3147: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 2234, Ack: 18245, Len: 0  
No. Time Source Destination Protocol Length Info  
3148 14.388162 10.21.16.192 23.217.111.32 QUIC 85 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 3148: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3149	14.391137	10.21.16.192	23.217.111.32	QUIC	241	Protected Payload (KP0), DCID=036a66456581ab27

Frame 3149: Packet, 241 bytes on wire (1928 bits), 241 bytes captured (1928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3150	14.411628	150.171.28.12	10.21.16.192	TCP	60	443 → 63566 [ACK] Seq=100 Ack=2481 Win=4193792 Len=0

Frame 3150: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.28.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63566, Seq: 100, Ack: 2481, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3151	14.416470	150.171.28.12	10.21.16.192	TLSv1.3	5894	Server Hello

Frame 3151: Packet, 5894 bytes on wire (47152 bits), 5894 bytes captured (47152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.28.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63566, Seq: 100, Ack: 2481, Len: 5840  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3152	14.416470	150.171.28.12	10.21.16.192	TLSv1.3	272	Application Data

Frame 3152: Packet, 272 bytes on wire (2176 bits), 272 bytes captured (2176 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.28.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63566, Seq: 5940, Ack: 2481, Len: 218  
[2 Reassembled TCP Segments (5866 bytes): #3151(5648), #3152(218)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3153	14.416583	10.21.16.192	150.171.28.12	TCP	54	63566 → 443 [ACK] Seq=2481 Ack=6158 Win=65280 Len=0

Frame 3153: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.12  
Transmission Control Protocol, Src Port: 63566, Dst Port: 443, Seq: 2481, Ack: 6158, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3154	14.418390	23.217.111.32	10.21.16.192	QUIC	810	Protected Payload (KP0)

Frame 3154: Packet, 810 bytes on wire (6480 bits), 810 bytes captured (6480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3155	14.418779	23.217.111.32	10.21.16.192	QUIC	1039	Protected Payload (KP0)

Frame 3155: Packet, 1039 bytes on wire (8312 bits), 1039 bytes captured (8312 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3156	14.418779	23.217.111.32	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 3156: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3157	14.424035	10.21.16.192	150.171.28.12	TLSv1.3	128	Application Data

Frame 3157: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.12  
Transmission Control Protocol, Src Port: 63566, Dst Port: 443, Seq: 2481, Ack: 6158, Len: 74  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3158	14.436402	10.21.16.192	23.217.111.32	QUIC	75	Protected Payload (KP0), DCID=036a66456581ab27

Frame 3158: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3159	14.438099	23.217.111.32	10.21.16.192	QUIC	73	Protected Payload (KP0)

Frame 3159: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3160	14.438688	10.21.16.192	49.44.50.41	QUIC	71	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3160: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3161	14.444496	10.21.16.192	52.168.117.175	TCP	66	[TCP Retransmission] 60968 → 443 [SYN] Seq=0 Win=65535

Len=0 MSS=1460 WS=256 SACK\_PERM

Frame 3161: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 60968, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3162	14.452803	10.21.16.192	23.217.111.32	QUIC	75	Protected Payload (KP0), DCID=036a66456581ab27

Frame 3162: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3163	14.464822	23.217.111.32	10.21.16.192	QUIC	71	Protected Payload (KP0)

Frame 3163: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3164	14.477654	10.21.16.192	23.217.111.32	QUIC	75	Protected Payload (KP0), DCID=036a66456581ab27

Frame 3164: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3165	14.503325	150.171.28.12	10.21.16.192	TCP	60	443 → 63566 [ACK] Seq=6158 Ack=2555 Win=4193792 Len=0

Frame 3165: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.28.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63566, Seq: 6158, Ack: 2555, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3166	14.504412	150.171.28.12	10.21.16.192	TLSv1.3	513	Application Data

Frame 3166: Packet, 513 bytes on wire (4104 bits), 513 bytes captured (4104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.28.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63566, Seq: 6158, Ack: 2555, Len: 459  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3167	14.504412	150.171.28.12	10.21.16.192	TLSv1.3	116	Application Data

Frame 3167: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.28.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63566, Seq: 6617, Ack: 2555, Len: 62  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3168	14.504492	10.21.16.192	150.171.28.12	TCP	54	63566 → 443 [ACK] Seq=2555 Ack=6679 Win=64768 Len=0

Frame 3168: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.12  
Transmission Control Protocol, Src Port: 63566, Dst Port: 443, Seq: 2555, Ack: 6679, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

3169 14.520955 49.44.50.41 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 3169: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3170 14.558947 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=9032 Ack=147987 Win=4194560 Len=0  
Frame 3170: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9032, Ack: 147987, Len: 0  
No. Time Source Destination Protocol Length Info  
3171 14.559057 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=9032 Ack=150227 Win=4194560 Len=0  
Frame 3171: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9032, Ack: 150227, Len: 0  
No. Time Source Destination Protocol Length Info  
3172 14.560272 52.168.117.175 10.21.16.192 TLSv1.3 363 Application Data  
Frame 3172: Packet, 363 bytes on wire (2904 bits), 363 bytes captured (2904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9032, Ack: 150227, Len: 309  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3173 14.594841 10.21.16.192 23.217.111.32 QUIC 85 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 3173: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3174 14.596320 10.21.16.192 23.217.111.32 QUIC 242 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 3174: Packet, 242 bytes on wire (1936 bits), 242 bytes captured (1936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3175 14.600341 10.21.16.192 52.168.117.175 TCP 54 62884 → 443 [ACK] Seq=150227 Ack=9341 Win=64000 Len=0  
Frame 3175: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 150227, Ack: 9341, Len: 0  
No. Time Source Destination Protocol Length Info  
3176 14.605691 23.217.111.32 10.21.16.192 QUIC 283 Protected Payload (KP0)  
Frame 3176: Packet, 283 bytes on wire (2264 bits), 283 bytes captured (2264 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3177 14.605691 23.217.111.32 10.21.16.192 QUIC 1177 Protected Payload (KP0)  
Frame 3177: Packet, 1177 bytes on wire (9416 bits), 1177 bytes captured (9416 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3178 14.605691 23.217.111.32 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 3178: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3179 14.625229 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 3179: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3180 14.643816 23.217.111.32 10.21.16.192 QUIC 73 Protected Payload (KP0)  
Frame 3180: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3181 14.657923 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 3181: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3182 14.672331 23.217.111.32 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 3182: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3183 14.682129 13.107.246.58 10.21.16.192 TCP 85 [TCP Retransmission] 443 → 49877 [PSH, ACK] Seq=2203 Ack=18245 Win=56320 Len=31  
Frame 3183: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 2203, Ack: 18245, Len: 31  
No. Time Source Destination Protocol Length Info  
3184 14.690974 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 3184: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3185 14.731648 10.21.16.192 13.107.246.58 TCP 54 49877 → 443 [ACK] Seq=18245 Ack=2234 Win=65024 Len=0  
Frame 3185: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 18245, Ack: 2234, Len: 0  
No. Time Source Destination Protocol Length Info  
3186 14.731793 10.21.16.192 49.44.50.41 QUIC 71 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3186: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3187 14.779982 49.44.50.41 10.21.16.192 QUIC 161 Protected Payload (KP0)  
Frame 3187: Packet, 161 bytes on wire (1288 bits), 161 bytes captured (1288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3188 14.779982 49.44.50.41 10.21.16.192 QUIC 161 Protected Payload (KP0)  
Frame 3188: Packet, 161 bytes on wire (1288 bits), 161 bytes captured (1288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3189 14.779982 49.44.50.41 10.21.16.192 QUIC 75 Protected Payload (KP0)  
Frame 3189: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3190	14.780488	10.21.16.192	49.44.50.41	QUIC	73	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3190: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41

User Datagram Protocol, Src Port: 57133, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3191	14.780600	10.21.16.192	49.44.50.41	QUIC	73	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3191: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41

User Datagram Protocol, Src Port: 57133, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3192	14.782367	49.44.50.41	10.21.16.192	QUIC	161	Protected Payload (KP0)

Frame 3192: Packet, 161 bytes on wire (1288 bits), 161 bytes captured (1288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3193	14.782367	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3193: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3194	14.782367	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3194: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3195	14.782367	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3195: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3196	14.782713	10.21.16.192	49.44.50.41	QUIC	73	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3196: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41

User Datagram Protocol, Src Port: 57133, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3197	14.782809	10.21.16.192	49.44.50.41	QUIC	73	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3197: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41

User Datagram Protocol, Src Port: 57133, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3198	14.783982	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3198: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3199	14.783982	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3199: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3200	14.783982	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3200: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3201	14.783982	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3201: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3202	14.783982	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3202: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3203	14.784300	10.21.16.192	49.44.50.41	QUIC	73	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 3203: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3204	14.784379	10.21.16.192	49.44.50.41	QUIC	73	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 3204: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3205	14.784951	49.44.50.41	10.21.16.192	QUIC	739	Protected Payload (KP0)
Frame 3205: Packet, 739 bytes on wire (5912 bits), 739 bytes captured (5912 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3206	14.784951	49.44.50.41	10.21.16.192	QUIC	161	Protected Payload (KP0)
Frame 3206: Packet, 161 bytes on wire (1288 bits), 161 bytes captured (1288 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3207	14.784951	49.44.50.41	10.21.16.192	QUIC	161	Protected Payload (KP0)
Frame 3207: Packet, 161 bytes on wire (1288 bits), 161 bytes captured (1288 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3208	14.784951	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3208: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3209	14.784951	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3209: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

3210 14.784951 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3210: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3211 14.784951 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3211: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3212 14.784951 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3212: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3213 14.784951 49.44.50.41 10.21.16.192 QUIC 1358 Protected Payload (KP0)  
Frame 3213: Packet, 1358 bytes on wire (10864 bits), 1358 bytes captured (10864 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3214 14.785304 10.21.16.192 49.44.50.41 QUIC 73 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3214: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3215 14.785398 10.21.16.192 49.44.50.41 QUIC 76 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3215: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3216 14.785433 10.21.16.192 49.44.50.41 QUIC 76 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3216: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3217 14.785460 10.21.16.192 49.44.50.41 QUIC 76 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3217: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3218 14.785485 10.21.16.192 49.44.50.41 QUIC 76 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3218: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3219 14.785515 10.21.16.192 49.44.50.41 QUIC 76 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3219: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3220 14.813126 10.21.16.192 23.217.111.32 QUIC 85 Protected Payload (KP0), DCID=036a66456581ab27

Frame 3220: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3221 14.813519 10.21.16.192 49.44.50.41 QUIC 77 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3221: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3222 14.814256 23.217.111.32 10.21.16.192 QUIC 307 Protected Payload (KP0)  
Frame 3222: Packet, 307 bytes on wire (2456 bits), 307 bytes captured (2456 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3223 14.814256 23.217.111.32 10.21.16.192 QUIC 1157 Protected Payload (KP0)  
Frame 3223: Packet, 1157 bytes on wire (9256 bits), 1157 bytes captured (9256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3224 14.814256 23.217.111.32 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 3224: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3225 14.818339 10.21.16.192 23.217.111.32 QUIC 251 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 3225: Packet, 251 bytes on wire (2008 bits), 251 bytes captured (2008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3226 14.829382 10.21.17.88 224.0.0.251 MDNS 142 Standard query 0x0000 ANY 88.17.21.10.in-addr.arpa, "QM" question ANY iipt-Vostro-3720.local, "QM" question A 10.21.17.88 PTR iipt-Vostro-3720.local  
Frame 3226: Packet, 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.88, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
3227 14.829382 10.21.17.151 224.0.0.251 MDNS 120 Standard query response 0x0000 AAAA, cache flush fe80::a92:4ff:fed5:e4b5 A, cache flush 10.21.17.151  
Frame 3227: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e4:b5 (08:92:04:d5:e4:b5), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.151, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (response)  
No. Time Source Destination Protocol Length Info  
3228 14.855061 10.21.16.192 52.168.117.175 TCP 66 [TCP Retransmission] 63662 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 3228: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 63662, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
3229 14.861995 23.217.111.32 10.21.16.192 QUIC 73 Protected Payload (KP0)  
Frame 3229: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info

3230 14.872341 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3230: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3231 14.872341 49.44.50.41 10.21.16.192 QUIC 379 Protected Payload (KP0)  
Frame 3231: Packet, 379 bytes on wire (3032 bits), 379 bytes captured (3032 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3232 14.872787 10.21.16.192 49.44.50.41 QUIC 78 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3232: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3233 14.872894 10.21.16.192 49.44.50.41 QUIC 78 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3233: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3234 14.879729 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 3234: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3235 14.881111 23.217.111.32 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 3235: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3236 14.894967 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 3236: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3237 14.905429 10.21.16.192 8.8.4.4 QUIC 248 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 3237: Packet, 248 bytes on wire (1984 bits), 248 bytes captured (1984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3238 14.905659 10.21.16.192 8.8.4.4 QUIC 248 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 3238: Packet, 248 bytes on wire (1984 bits), 248 bytes captured (1984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3239 14.959171 150.171.27.11 10.21.16.192 TLSv1.2 377 Application Data  
Frame 3239: Packet, 377 bytes on wire (3016 bits), 377 bytes captured (3016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 7850, Ack: 11860, Len: 323  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3240 14.959171 150.171.27.11 10.21.16.192 TLSv1.2 385 Application Data

Frame 3240: Packet, 385 bytes on wire (3080 bits), 385 bytes captured (3080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 8173, Ack: 11860, Len: 331  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3241 14.959171 150.171.27.11 10.21.16.192 TLSv1.2 92 Application Data  
Frame 3241: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 8504, Ack: 11860, Len: 38  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3242 14.959289 10.21.16.192 150.171.27.11 TCP 54 50442 → 443 [ACK] Seq=11860 Ack=8542 Win=64768 Len=0  
Frame 3242: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 11860, Ack: 8542, Len: 0  
No. Time Source Destination Protocol Length Info  
3243 14.960340 10.21.16.192 49.44.50.41 QUIC 71 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3243: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3244 14.960481 10.21.16.192 150.171.27.11 TLSv1.2 96 Application Data  
Frame 3244: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 11860, Ack: 8542, Len: 42  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3245 14.980155 10.21.16.170 224.0.0.251 MDNS 186 Standard query response 0x0000 AAAA, cache flush :: NSEC, cache flush 79405811-d49f-4366-beb6-12652c91725b.local  
Frame 3245: Packet, 186 bytes on wire (1488 bits), 186 bytes captured (1488 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e4:d9 (08:92:04:d5:e4:d9), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.170, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (response)  
No. Time Source Destination Protocol Length Info  
3246 14.984100 8.8.4.4 10.21.16.192 QUIC 75 Protected Payload (KP0)  
Frame 3246: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3247 15.002949 10.21.16.192 8.8.4.4 QUIC 75 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 3247: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3248 15.036925 23.217.111.32 10.21.16.192 QUIC 786 Protected Payload (KP0)  
Frame 3248: Packet, 786 bytes on wire (6288 bits), 786 bytes captured (6288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3249 15.037734 23.217.111.32 10.21.16.192 QUIC 779 Protected Payload (KP0)  
Frame 3249: Packet, 779 bytes on wire (6232 bits), 779 bytes captured (6232 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3250 15.037734 23.217.111.32 10.21.16.192 QUIC 65 Protected Payload (KP0)

Frame 3250: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3251 15.042314 8.8.4.4 10.21.16.192 QUIC 621 Protected Payload (KP0)  
Frame 3251: Packet, 621 bytes on wire (4968 bits), 621 bytes captured (4968 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3252 15.042314 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 3252: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3253 15.046104 10.21.16.192 23.217.111.32 QUIC 214 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 3253: Packet, 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3254 15.046730 10.21.16.192 23.217.111.32 QUIC 202 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 3254: Packet, 202 bytes on wire (1616 bits), 202 bytes captured (1616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3255 15.049055 150.171.27.11 10.21.16.192 TCP 60 443 → 50442 [ACK] Seq=8542 Ack=11902 Win=4194304 Len=0  
Frame 3255: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 8542, Ack: 11902, Len: 0  
No. Time Source Destination Protocol Length Info  
3256 15.061215 10.21.16.192 8.8.4.4 QUIC 81 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 3256: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3257 15.071218 8.8.4.4 10.21.16.192 QUIC 551 Protected Payload (KP0)  
Frame 3257: Packet, 551 bytes on wire (4408 bits), 551 bytes captured (4408 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3258 15.071218 8.8.4.4 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 3258: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3259 15.072499 10.21.16.192 129.227.246.146 TCP 66 59724 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 3259: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
3260 15.093445 10.21.16.192 8.8.4.4 QUIC 81 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 3260: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3261	15.102335	23.217.111.32	10.21.16.192	QUIC	136	Protected Payload (KP0)

Frame 3261: Packet, 136 bytes on wire (1088 bits), 136 bytes captured (1088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3262	15.102335	23.217.111.32	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3262: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3263	15.102335	23.217.111.32	10.21.16.192	QUIC	204	Protected Payload (KP0)

Frame 3263: Packet, 204 bytes on wire (1632 bits), 204 bytes captured (1632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3264	15.102335	23.217.111.32	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 3264: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3265	15.115308	23.217.111.32	10.21.16.192	QUIC	136	Protected Payload (KP0)

Frame 3265: Packet, 136 bytes on wire (1088 bits), 136 bytes captured (1088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3266	15.115308	23.217.111.32	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3266: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3267	15.115308	23.217.111.32	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3267: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3268	15.115308	23.217.111.32	10.21.16.192	QUIC	141	Protected Payload (KP0)

Frame 3268: Packet, 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3269	15.115308	23.217.111.32	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 3269: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3270	15.115858	10.21.16.192	23.217.111.32	QUIC	79	Protected Payload (KP0), DCID=036a66456581ab27

Frame 3270: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3271 15.119612 10.21.16.192 52.168.117.175 TCP 66 [TCP Retransmission] 55788 → 443 [SYN] Seq=0 Win=65535  
Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 3271: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 55788, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
3272 15.124871 129.227.246.146 10.21.16.192 TCP 66 443 → 59724 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1460  
SACK\_PERM WS=1024  
Frame 3272: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
3273 15.124981 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0  
Frame 3273: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
3274 15.126083 10.21.16.192 129.227.246.146 TLSv1.3 1872 Client Hello (SNI=img-s.msn.cn)  
Frame 3274: Packet, 1872 bytes on wire (14976 bits), 1872 bytes captured (14976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 1, Ack: 1, Len: 1818  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3275 15.136216 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 3275: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3276 15.137424 8.8.4.4 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 3276: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3277 15.168505 8.8.4.4 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 3277: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3278 15.179251 23.217.111.32 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 3278: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3279 15.182308 129.227.246.146 10.21.16.192 TCP 60 443 → 59724 [ACK] Seq=1 Ack=1461 Win=523264 Len=0  
Frame 3279: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 1, Ack: 1461, Len: 0  
No. Time Source Destination Protocol Length Info  
3280 15.182308 129.227.246.146 10.21.16.192 TCP 60 443 → 59724 [ACK] Seq=1 Ack=1819 Win=523264 Len=0  
Frame 3280: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 1, Ack: 1819, Len: 0  
No. Time Source Destination Protocol Length Info

3281 15.236175 49.44.50.41 10.21.16.192 QUIC 161 Protected Payload (KP0)  
Frame 3281: Packet, 161 bytes on wire (1288 bits), 161 bytes captured (1288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3282 15.236175 49.44.50.41 10.21.16.192 QUIC 75 Protected Payload (KP0)  
Frame 3282: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3283 15.236582 10.21.16.192 49.44.50.41 QUIC 80 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3283: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3284 15.236682 10.21.16.192 49.44.50.41 QUIC 80 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3284: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3285 15.238372 49.44.50.41 10.21.16.192 QUIC 161 Protected Payload (KP0)  
Frame 3285: Packet, 161 bytes on wire (1288 bits), 161 bytes captured (1288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3286 15.238372 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3286: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3287 15.238706 10.21.16.192 49.44.50.41 QUIC 80 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3287: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3288 15.238781 10.21.16.192 49.44.50.41 QUIC 80 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3288: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3289 15.242790 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3289: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3290 15.242790 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3290: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3291 15.242790 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 3291: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3292 15.242790 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3292: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3293 15.242790 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3293: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3294 15.242790 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3294: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3295 15.242790 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3295: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3296 15.242790 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3296: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3297 15.242790 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3297: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3298 15.242790 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3298: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3299 15.242790 49.44.50.41 10.21.16.192 QUIC 647 Protected Payload (KP0)  
Frame 3299: Packet, 647 bytes on wire (5176 bits), 647 bytes captured (5176 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3300 15.242790 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3300: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3301 15.242790 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 3301: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3302	15.242790	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3302: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3303	15.242790	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3303: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3304	15.242790	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3304: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3305	15.242790	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3305: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3306	15.242790	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3306: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3307	15.242790	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3307: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3308	15.242790	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3308: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3309	15.242790	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3309: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3310	15.243114	10.21.16.192	49.44.50.41	QUIC	80	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3310: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41

User Datagram Protocol, Src Port: 57133, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3311	15.243193	10.21.16.192	49.44.50.41	QUIC	80	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3311: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3312 15.243233 10.21.16.192 49.44.50.41 QUIC 80 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3312: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3313 15.243268 10.21.16.192 49.44.50.41 QUIC 80 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3313: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3314 15.243304 10.21.16.192 49.44.50.41 QUIC 80 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3314: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3315 15.243343 10.21.16.192 49.44.50.41 QUIC 80 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3315: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3316 15.243377 10.21.16.192 49.44.50.41 QUIC 80 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3316: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3317 15.243411 10.21.16.192 49.44.50.41 QUIC 80 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3317: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3318 15.243454 10.21.16.192 49.44.50.41 QUIC 80 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3318: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3319 15.243495 10.21.16.192 49.44.50.41 QUIC 80 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3319: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3320 15.269244 10.21.16.192 49.44.50.41 QUIC 81 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3320: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3321 15.271104 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 3321: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3322 15.273067 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3322: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3323 15.273457 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3323: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3324 15.273457 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3324: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3325 15.273457 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3325: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3326 15.273457 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3326: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3327 15.273457 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3327: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3328 15.273457 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3328: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3329 15.273457 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3329: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3330 15.273457 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3330: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3331 15.273604 10.21.16.192 49.44.50.41 QUIC 80 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3331: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3332 15.273773 10.21.16.192 49.44.50.41 QUIC 80 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3332: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3333 15.273831 10.21.16.192 49.44.50.41 QUIC 80 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3333: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3334 15.278864 10.21.16.192 8.8.4.4 QUIC 248 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 3334: Packet, 248 bytes on wire (1984 bits), 248 bytes captured (1984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3335 15.279082 10.21.16.192 8.8.4.4 QUIC 249 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 3335: Packet, 249 bytes on wire (1992 bits), 249 bytes captured (1992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3336 15.294875 10.21.16.192 49.44.50.41 QUIC 81 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3336: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3337 15.294939 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 3337: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3338 15.297380 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 3338: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3339 15.297380 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 3339: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3340 15.297380 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 3340: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3341 15.297380 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 3341: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3342	15.297380	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3342: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3343	15.297380	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3343: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3344	15.297380	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3344: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3345	15.297380	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3345: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3346	15.297380	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3346: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3347	15.297918	10.21.16.192	49.44.50.41	QUIC	85	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3347: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41

User Datagram Protocol, Src Port: 57133, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3348	15.302893	10.21.16.192	49.44.50.9	QUIC	610	Protected Payload (KP0), DCID=1ace297c06c01a17

Frame 3348: Packet, 610 bytes on wire (4880 bits), 610 bytes captured (4880 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9

User Datagram Protocol, Src Port: 59139, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3349	15.309860	129.227.246.146	10.21.16.192	TLSv1.3	2974	Server Hello, Change Cipher Spec, Application Data

Frame 3349: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 1, Ack: 1819, Len: 2920

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3350	15.309860	129.227.246.146	10.21.16.192	TCP	1230	443 → 59724 [PSH, ACK] Seq=2921 Ack=1819 Win=523264

Len=1176 [TCP PDU reassembled in 3446]

Frame 3350: Packet, 1230 bytes on wire (9840 bits), 1230 bytes captured (9840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 2921, Ack: 1819, Len: 1176

No.	Time	Source	Destination	Protocol	Length	Info
3351	15.310010	10.21.16.192	129.227.246.146	TCP	54	59724 → 443 [ACK] Seq=1819 Ack=4097 Win=65280 Len=0

Frame 3351: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 1819, Ack: 4097, Len: 0  
No. Time Source Destination Protocol Length Info  
3352 15.319482 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3352: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3353 15.319482 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3353: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3354 15.319482 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3354: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3355 15.319482 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3355: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3356 15.319482 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3356: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3357 15.319482 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3357: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3358 15.319482 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3358: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3359 15.319482 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3359: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3360 15.319482 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3360: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3361 15.319482 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3361: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3362	15.320962	10.21.16.192	49.44.50.41	QUIC	80	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3362: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3363	15.342738	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3363: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3364	15.342738	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3364: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3365	15.342738	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3365: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3366	15.342738	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3366: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3367	15.342738	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3367: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3368	15.345619	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3368: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3369	15.345619	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3369: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3370	15.345619	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3370: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3371	15.345619	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3371: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3372 15.345619 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3372: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3373 15.346030 10.21.16.192 49.44.50.41 QUIC 81 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3373: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3374 15.354169 8.8.4.4 10.21.16.192 QUIC 76 Protected Payload (KP0)  
Frame 3374: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3375 15.356511 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3375: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3376 15.356511 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3376: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3377 15.356511 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3377: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3378 15.356511 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3378: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3379 15.356511 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3379: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3380 15.356511 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3380: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3381 15.356511 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3381: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3382	15.356511	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3382: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3383	15.356511	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3383: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3384	15.356511	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3384: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3385	15.357017	10.21.16.192	49.44.50.41	QUIC	81	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3385: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41

User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3386	15.366866	10.21.16.192	23.217.111.32	QUIC	247	Protected Payload (KP0), DCID=036a66456581ab27

Frame 3386: Packet, 247 bytes on wire (1976 bits), 247 bytes captured (1976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3387	15.374648	10.21.16.192	8.8.4.4	QUIC	75	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 3387: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3388	15.379746	49.44.50.9	10.21.16.192	QUIC	183	Protected Payload (KP0)

Frame 3388: Packet, 183 bytes on wire (1464 bits), 183 bytes captured (1464 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3389	15.380000	49.44.50.9	10.21.16.192	QUIC	63	Protected Payload (KP0)

Frame 3389: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3390	15.380200	10.21.16.192	49.44.50.9	QUIC	77	Protected Payload (KP0), DCID=1ace297c06c01a17

Frame 3390: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9

User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3391	15.381869	49.44.50.9	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3391: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59139

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3392	15.384831	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3392: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3393	15.385279	10.21.16.192	49.44.50.41	QUIC	76	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3393: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41

User Datagram Protocol, Src Port: 57133, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3394	15.386266	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3394: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3395	15.386266	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3395: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3396	15.386266	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3396: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3397	15.386266	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3397: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3398	15.386266	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3398: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3399	15.386266	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3399: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3400	15.386266	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3400: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3401	15.386266	49.44.50.41	10.21.16.192	QUIC	1012	Protected Payload (KP0)

Frame 3401: Packet, 1012 bytes on wire (8096 bits), 1012 bytes captured (8096 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3402	15.386584	10.21.16.192	49.44.50.41	QUIC	76	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 3402: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3403	15.386673	10.21.16.192	49.44.50.41	QUIC	76	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 3403: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3404	15.386706	10.21.16.192	49.44.50.41	QUIC	76	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 3404: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3405	15.386945	10.21.16.192	180.149.52.202	UDP	1157	49862 → 443 Len=1115
Frame 3405: Packet, 1157 bytes on wire (9256 bits), 1157 bytes captured (9256 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 180.149.52.202						
User Datagram Protocol, Src Port: 49862, Dst Port: 443						
Data (1115 bytes)						
0000	5e 0f dc 7d 5e 22 00 83 23 c4 e3 ed 74 d1 4b a6					^...}^".."#...t.K.
0010	b9 c1 57 fe c9 86 f8 36 bd 64 4b 2c 30 48 fa 50					..W....6.dK,0H.P
0020	8c 5b de 97 61 ad 7f aa 0a 5f f5 9a d5 90 40 db					. [...a....._.....@.
0030	85 a1 d5 5f 71 3d 9c 77 5b 86 70 e4 b7 a1 01 b0					...._q=.w[.p.....
0040	7c 46 62 fb 1f ac 24 1d 64 12 59 8e 5a 2e 2d 00					Fb...\$.d.Y.Z.-.
0050	ae 27 b8 7c c9 92 70 5d bd c9 ee ed af ac 1a 65					'. ..p].....e
0060	d0 df 81 1a f2 9e bd 9a 9b c9 8a b6 4e 2e cb 20					.....N..
0070	96 73 c6 81 4c cf f1 a0 bb 41 74 03 42 a5 98 8d					.s..L....At.B...
0080	ad b1 90 e4 8b d1 88 af ce a1 83 79 9f 3f a3 67					.....y.?g
0090	ec ed 43 f6 6c f2 7d 12 f7 87 e9 22 4f e4 f0 0e					..C.1.}...."O...
00a0	aa 0b 82 01 c8 99 bd 26 17 40 2d ba dc ca 6e a0					.....&.@-...n.
00b0	22 ee c9 fa 12 74 49 6c bb d8 39 4f 41 4c f0 d6					"....tI1..90AL..
00c0	86 a1 0d c6 c4 51 bc 86 27 42 10 45 d4 78 d4 54					.....Q..'.B.E.x.T
00d0	3a 57 f0 d5 ef 78 33 cd 73 9e 9c 7e 7f 96 fe a5					:W...x3.s..~....
00e0	7d 9c 34 85 27 13 6c d0 85 0f 30 3d 6f b8 cc 94					}.4.'1...0=o...
00f0	47 24 af 14 11 2c 27 24 9e 2b c8 e5 1f 44 e5 58					G\$...,\$.+...D.X
0100	2d f5 71 e2 94 11 7a e3 6c b2 83 9b ad 48 59 86					-.q...z.l....HY.
0110	fa 78 3c 11 13 12 95 d6 be d6 de 16 07 a2 a7 68					.x<.....h
0120	f8 3b bf c8 ed 5f 66 15 ad 76 73 39 fb c8 08 5c					;...._f..vs9...\\
0130	18 0c 70 c2 92 28 82 2f 85 54 4c 4e 8e a1 fd eb					..p..(/.TLN....
0140	9e 79 df 38 40 2b 8f 90 0e dc 95 44 62 f4 50 a3					.y.8@+....Db.P.
0150	23 82 4a a5 9e 1b a6 04 24 fa 03 83 7b 17 05 61					#.J.....\$...{..a
0160	c3 9e c5 84 f2 de 77 7f c6 c4 d1 28 f1 5a d9 74					.....w....(.Z.t
0170	c7 0a c3 52 af 21 6e 97 e6 c9 7b 53 4a e9 c3 df					...R.In...{SJ...
0180	c9 99 e6 db bc 87 34 ff 99 7d 9f 31 e3 02 cf ce					.....4..}1....
0190	09 a3 61 17 cb bf c6 cf 0c 6a 12 71 67 5a b6 c7					..a.....j.qgZ..
01a0	04 48 a6 8b 9f 7f f8 34 50 aa c7 35 81 27 aa f5					.H.....4P..5.'..
01b0	cd 4e c0 9c 26 1b f4 4a 5e 8e 3c 84 ef 7a 5d e5					.N.&..J^.<..z].
01c0	c5 c0 1a c9 e4 94 bf 50 16 b6 8a 3c 59 9e 31 93					.....P...<Y.1.
01d0	27 39 20 08 02 dc 91 e1 fc 23 1c b7 42 25 f1 14					'9 .....#.B%..
01e0	b6 35 4f ff 74 8c 02 6e 06 b4 f7 9a f6 93 80 4d					.50.t..n.....M
01f0	79 4f de b5 b5 17 69 b4 46 b4 33 af 74 ac 2d 54					y0....i.F.3.t.-T
0200	54 ec e9 fa 2b b9 0d 6a 2b de b3 6d d3 a8 e6 73					T...+.j+..m...s
0210	0d 2e 8b 4b 56 3a 3d 59 34 8e a9 69 d2 af bc b7					...KV:=Y4..i....
0220	85 01 74 bb 3a 69 36 a6 45 95 72 a5 83 32 a6 63					..t.:i6.E.r..2.c
0230	82 34 59 79 39 51 f7 db db ac 87 0b 6e 06 e0 5d					.4Yy9Q.....n..]
0240	3a 8a 0e 98 da b7 5c 44 6c e2 1d 97 ea bf 9b 9f					:.....\D1.....
0250	0b 6f 04 83 d9 6f 89 75 81 4c 1d dd 84 eb eb f2					.o...o.u.L.....
0260	18 d8 4f d9 e1 71 4d ec 0b b2 49 96 b7 33 05 19					..0..qm...I..3..
0270	e2 29 d8 ed d4 7f b0 c9 35 be 95 79 fa 4e 7c d4					).).5..y.N .
0280	d6 56 7d e4 73 9b 3c 8b 7b 6a b6 0a 28 5f 08 a4					.V}.s.<.{j(..-
0290	59 e5 07 0a c5 dc fa 39 03 59 19 26 1b 7f 9c ad					Y.....9.Y.&....
02a0	5f d0 56 64 39 cc 63 a1 1d 7d 0a 79 47 24 44 5d					_Vd9.c...}.yG\$D]
02b0	41 32 2c 08 9e 0e 10 f5 a7 a6 1c f3 ae 93 9f b5					A2,.....
02c0	f8 2d 11 2e 25 5f f1 56 21 1d 5a 35 9b e2 00 3a					..%.V!.Z5...:
02d0	a3 ec 61 df 7e a2 66 03 ab 83 6a 7b 78 9a cf 9a					..a..~.f...j{x...
02e0	29 60 71 c4 e5 2e 6d 2d 1e a4 b2 88 71 f1 37 49					)`q...m....q.7I
02f0	22 a8 93 a1 7c 80 55 d9 6b 21 89 e9 2e e5 9e 0e					"... .U.k!.....
0300	df c3 6f 37 d5 f7 fc a7 ae 1f 50 34 cd 23 fa f1					.o7.....P4.#..

0310 1d f1 4b 38 f0 4d fd 56 57 b5 71 3f 3a 01 92 a7 ..K8.M.VW.q?....  
 0320 45 b1 8c 43 d8 d6 49 fb 59 97 07 5f 6a 7e 33 E..C..I.Y..\_j..~3  
 0330 75 6b 06 5c ac 25 29 5d b3 59 29 7c 3d bd b8 ff uk.\.%].Y)|=...  
 0340 a9 96 9c 20 45 c4 91 58 d7 9a 53 35 83 65 1e 2b ... E..X..S5.e.+  
 0350 54 e2 cc 02 84 c8 04 98 5f fa c6 61 4c 34 d9 5a T.....\_..aL4.Z  
 0360 15 f7 cd 35 44 87 dd 7e 8c c3 45 b0 8c 9c 89 ad ...5D..~..E.....  
 0370 ba 52 6a c1 ac 15 5a b4 9b 6a f3 ec 49 e5 11 0d .Rj...Z..j..I...  
 0380 9a e3 aa 34 e9 cf 08 a3 2d 14 8f 2a 41 41 64 e1 ...4.....-\*AAd.  
 0390 67 09 47 0e e9 8e d8 a2 56 a4 5d 71 64 d5 6b 18 g.G.....V.]qd.k.  
 03a0 43 52 5e 56 a8 11 02 cb ec 2f 4f 79 eb e6 11 e8 CR^V...../Oy....  
 03b0 4e 69 8e d6 a2 60 0e f2 b2 ee ff 54 60 20 ba 5e Ni...`.....T`.^  
 03c0 f8 f6 68 da 43 36 ba 0a b4 1d a9 34 a3 8f ae fc ..h.C6.....4....  
 03d0 ed b1 ce 2d bb e9 32 76 5b c9 89 6c 9b 23 dd 97 ....-..2v[..1.#..  
 03e0 09 39 0c 6e c0 60 8b 48 d8 1a fd ed 0d 3f ff e2 .9.n.`.H.....?..  
 03f0 29 82 bd 28 51 fa 12 45 73 a9 fb d3 16 0f 8e e1 )..(Q..Es.....  
 0400 f8 7b 13 f1 8a 7b 13 8d a8 12 e8 c8 3a e1 90 2b .{...{.....:+  
 0410 95 46 a4 54 43 9f 19 8d 23 86 c8 32 a1 e8 2d 2d .F.TC...#..2...--  
 0420 f7 e0 4c d1 27 1f 53 27 70 72 5b b5 1f a4 12 cf ..L.'S'pr[.....  
 0430 84 82 4c 3e d0 bf 29 74 f9 43 be 79 d2 39 99 e7 ..L>..)t.C.y.9..  
 0440 c1 98 08 f8 6c 0f f7 a8 6a c3 e7 13 8a 78 3b ad ....1....j....x..  
 0450 72 35 15 d9 ec 59 c8 c3 05 e3 2e r5...Y.....

No.	Time	Source	Destination	Protocol	Length	Info
3406	15.407323	10.21.16.192	49.44.50.9	QUIC	74	Protected Payload (KP0), DCID=1ace297c06c01a17

Frame 3406: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
 Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
 User Datagram Protocol, Src Port: 59139, Dst Port: 443  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3407	15.407790	10.21.16.192	49.44.50.41	QUIC	77	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3407: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
 Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
 User Datagram Protocol, Src Port: 57133, Dst Port: 443  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3408	15.411655	8.8.4.4	10.21.16.192	QUIC	575	Protected Payload (KP0)

Frame 3408: Packet, 575 bytes on wire (4600 bits), 575 bytes captured (4600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
 User Datagram Protocol, Src Port: 443, Dst Port: 52659  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3409	15.411655	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 3409: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
 User Datagram Protocol, Src Port: 443, Dst Port: 52659  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3410	15.411655	8.8.4.4	10.21.16.192	QUIC	552	Protected Payload (KP0)

Frame 3410: Packet, 552 bytes on wire (4416 bits), 552 bytes captured (4416 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
 User Datagram Protocol, Src Port: 443, Dst Port: 52659  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3411	15.411655	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 3411: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
 User Datagram Protocol, Src Port: 443, Dst Port: 52659  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3412	15.416207	10.21.16.192	129.227.246.146	QUIC	1292	Initial, DCID=98b39217558ae6c, PKN: 1, CRYPTO, CRYPTO, PADDING, CRYPTO, PING, PADDING, PING, PADDING, CRYPTO, PING, PADDING, PING, CRYPTO, PING, PADDING, CRYPTO, PADDING, PING

Frame 3412: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
 Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
 User Datagram Protocol, Src Port: 60661, Dst Port: 443  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3413	15.416332	10.21.16.192	129.227.246.146	QUIC	1292	Initial, DCID=98b39217558ae6c, PKN: 2, CRYPTO, CRYPTO, PADDING, CRYPTO, CRYPTO, PADDING, PING, PADDING, PING, PADDING, CRYPTO, PING, PADDING, PING, CRYPTO, PING, PADDING, PING, CRYPTO, CRYPTO, PING

Frame 3413: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3414 15.430915 23.217.111.32 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 3414: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3415 15.431421 10.21.16.192 8.8.4.4 QUIC 83 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 3415: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3416 15.447487 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 3416: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3417 15.449814 180.149.52.202 10.21.16.192 UDP 71 443 → 49862 Len=29  
Frame 3417: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 180.149.52.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 49862  
Data (29 bytes)  
0000 56 8f c1 6c bb 1c bd 38 f9 a2 71 a1 93 ce 44 b7 V...l...8..q...D.  
0010 fa 8b 47 cc 50 1f cb 62 bf 2c c3 ec 47 ..G.P..b.,..G  
No. Time Source Destination Protocol Length Info  
3418 15.463687 10.21.16.192 180.149.52.202 UDP 75 49862 → 443 Len=33  
Frame 3418: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 180.149.52.202  
User Datagram Protocol, Src Port: 49862, Dst Port: 443  
Data (33 bytes)  
0000 51 0f dc 7d 5e 22 00 83 23 b3 48 b1 a5 e3 76 17 Q.{ }^".#.H...v.  
0010 b6 1c 32 76 23 19 3f e0 b2 be c2 b9 0a e5 1e 97 ..2v#.?.  
0020 07 .  
No. Time Source Destination Protocol Length Info  
3419 15.469322 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3419: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3420 15.470516 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3420: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3421 15.470516 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3421: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3422 15.470516 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3422: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3423	15.470516	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3423: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3424	15.470516	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3424: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3425	15.470516	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3425: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3426	15.471793	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3426: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3427	15.471793	49.44.50.41	10.21.16.192	QUIC	75	Protected Payload (KP0)

Frame 3427: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3428	15.471793	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3428: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3429	15.471793	49.44.50.41	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 3429: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3430	15.471793	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3430: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3431	15.471793	49.44.50.41	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 3431: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3432	15.471793	129.227.246.146	10.21.16.192	QUIC	82	Initial, SCID=9f07c4669b4c60b9, PKN: 0, ACK

Frame 3432: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3433	15.472183	10.21.16.192	49.44.50.41	QUIC	76	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 3433: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41

User Datagram Protocol, Src Port: 57133, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3434	15.473347	129.227.246.146	10.21.16.192	QUIC	1274	Initial, SCID=9f07c4669b4c60b9, PKN: 1, CRYPTO, PADDING

Frame 3434: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3435	15.473895	129.227.246.146	10.21.16.192	QUIC	1274	Handshake, SCID=9f07c4669b4c60b9

Frame 3435: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3436	15.474359	129.227.246.146	10.21.16.192	QUIC	1274	Handshake, SCID=9f07c4669b4c60b9

Frame 3436: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3437	15.474359	129.227.246.146	10.21.16.192	QUIC	968	Initial, SCID=9f07c4669b4c60b9, PKN: 5, ACK

Frame 3437: Packet, 968 bytes on wire (7744 bits), 968 bytes captured (7744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3438	15.474560	10.21.16.192	129.227.246.146	QUIC	1292	Handshake, DCID=9f07c4669b4c60b9

Frame 3438: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

User Datagram Protocol, Src Port: 60661, Dst Port: 443

QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3439	15.478237	10.21.16.192	129.227.246.146	QUIC	121	Handshake, DCID=9f07c4669b4c60b9

Frame 3439: Packet, 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

User Datagram Protocol, Src Port: 60661, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3440	15.478465	10.21.16.192	129.227.246.146	QUIC	114	Protected Payload (KP0), DCID=9f07c4669b4c60b9

Frame 3440: Packet, 114 bytes on wire (912 bits), 114 bytes captured (912 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

User Datagram Protocol, Src Port: 60661, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3441	15.478864	10.21.16.192	129.227.246.146	QUIC	584	Protected Payload (KP0), DCID=9f07c4669b4c60b9

Frame 3441: Packet, 584 bytes on wire (4672 bits), 584 bytes captured (4672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

User Datagram Protocol, Src Port: 60661, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3442	15.479018	10.21.16.192	129.227.246.146	QUIC	585	Protected Payload (KP0), DCID=9f07c4669b4c60b9

Frame 3442: Packet, 585 bytes on wire (4680 bits), 585 bytes captured (4680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

User Datagram Protocol, Src Port: 60661, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3443	15.479018	10.21.16.192	129.227.246.146	QUIC	585	Protected Payload (KP0), DCID=9f07c4669b4c60b9

Frame 3443: Packet, 585 bytes on wire (4680 bits), 585 bytes captured (4680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3443	15.479121	10.21.16.192	129.227.246.146	QUIC	585	Protected Payload (KP0), DCID=9f07c4669b4c60b9

Frame 3443: Packet, 585 bytes on wire (4680 bits), 585 bytes captured (4680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3444	15.479216	10.21.16.192	129.227.246.146	QUIC	595	Protected Payload (KP0), DCID=9f07c4669b4c60b9

Frame 3444: Packet, 595 bytes on wire (4760 bits), 595 bytes captured (4760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3445	15.482491	49.44.50.9	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 3445: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3446	15.487267	129.227.246.146	10.21.16.192	TLSv1.3	895	Application Data, Application Data

Frame 3446: Packet, 895 bytes on wire (7160 bits), 895 bytes captured (7160 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 4097, Ack: 1819, Len: 841  
[3 Reassembled TCP Segments (4403 bytes): #3349(2746), #3350(1176), #3446(481)]

Transport Layer Security  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3447	15.489679	10.21.16.192	129.227.246.146	TLSv1.3	134	Change Cipher Spec, Application Data

Frame 3447: Packet, 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 1819, Ack: 4938, Len: 80

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3448	15.489974	10.21.16.192	129.227.246.146	TLSv1.3	146	Application Data

Frame 3448: Packet, 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 1899, Ack: 4938, Len: 92

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3449	15.490319	10.21.16.192	129.227.246.146	TLSv1.3	698	Application Data

Frame 3449: Packet, 698 bytes on wire (5584 bits), 698 bytes captured (5584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 1991, Ack: 4938, Len: 644

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3450	15.490367	10.21.16.192	129.227.246.146	TLSv1.3	157	Application Data

Frame 3450: Packet, 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 2635, Ack: 4938, Len: 103

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3451	15.490401	10.21.16.192	129.227.246.146	TLSv1.3	158	Application Data

Frame 3451: Packet, 158 bytes on wire (1264 bits), 158 bytes captured (1264 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 2738, Ack: 4938, Len: 104

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3452	15.490433	10.21.16.192	129.227.246.146	TLSv1.3	158	Application Data

Frame 3452: Packet, 158 bytes on wire (1264 bits), 158 bytes captured (1264 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 2842, Ack: 4938, Len: 104  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3453 15.490463 10.21.16.192 129.227.246.146 TLSv1.3 158 Application Data  
Frame 3453: Packet, 158 bytes on wire (1264 bits), 158 bytes captured (1264 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 2946, Ack: 4938, Len: 104  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3454 15.504174 10.21.16.192 49.44.50.41 QUIC 77 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 3454: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3455 15.506341 8.8.4.4 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 3455: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3456 15.527813 10.21.16.192 23.213.235.41 QUIC 324 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 3456: Packet, 324 bytes on wire (2592 bits), 324 bytes captured (2592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3457 15.529372 129.227.246.146 10.21.16.192 QUIC 81 Handshake, SCID=9f07c4669b4c60b9  
Frame 3457: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3458 15.534580 129.227.246.146 10.21.16.192 QUIC 461 Protected Payload (KP0)  
Frame 3458: Packet, 461 bytes on wire (3688 bits), 461 bytes captured (3688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3459 15.534735 129.227.246.146 10.21.16.192 QUIC 156 Protected Payload (KP0)  
Frame 3459: Packet, 156 bytes on wire (1248 bits), 156 bytes captured (1248 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3460 15.535235 10.21.16.192 129.227.246.146 QUIC 76 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3460: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3461 15.541461 129.227.246.146 10.21.16.192 TCP 60 443 → 59724 [ACK] Seq=4938 Ack=1899 Win=523264 Len=0  
Frame 3461: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 4938, Ack: 1899, Len: 0  
No. Time Source Destination Protocol Length Info  
3462 15.542328 129.227.246.146 10.21.16.192 TCP 60 443 → 59724 [ACK] Seq=4938 Ack=1991 Win=523264 Len=0  
Frame 3462: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 4938, Ack: 1991, Len: 0  
No. Time Source Destination Protocol Length Info  
3463 15.542690 129.227.246.146 10.21.16.192 TCP 60 443 → 59724 [ACK] Seq=4938 Ack=2635 Win=523264 Len=0  
Frame 3463: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 4938, Ack: 2635, Len: 0  
No. Time Source Destination Protocol Length Info  
3464 15.543831 129.227.246.146 10.21.16.192 TCP 60 443 → 59724 [ACK] Seq=4938 Ack=2738 Win=523264 Len=0  
Frame 3464: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 4938, Ack: 2738, Len: 0  
No. Time Source Destination Protocol Length Info  
3465 15.543831 129.227.246.146 10.21.16.192 TCP 60 443 → 59724 [ACK] Seq=4938 Ack=2842 Win=523264 Len=0  
Frame 3465: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 4938, Ack: 2842, Len: 0  
No. Time Source Destination Protocol Length Info  
3466 15.543831 129.227.246.146 10.21.16.192 TCP 60 443 → 59724 [ACK] Seq=4938 Ack=2946 Win=523264 Len=0  
Frame 3466: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 4938, Ack: 2946, Len: 0  
No. Time Source Destination Protocol Length Info  
3467 15.543831 129.227.246.146 10.21.16.192 TCP 60 443 → 59724 [ACK] Seq=4938 Ack=3050 Win=523264 Len=0  
Frame 3467: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 4938, Ack: 3050, Len: 0  
No. Time Source Destination Protocol Length Info  
3468 15.559368 129.227.246.146 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 3468: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3469 15.571831 129.227.246.146 10.21.16.192 TLSv1.3 644 Application Data, Application Data  
Frame 3469: Packet, 644 bytes on wire (5152 bits), 644 bytes captured (5152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 4938, Ack: 3050, Len: 590  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3470 15.571831 129.227.246.146 10.21.16.192 TLSv1.3 109 Application Data  
Frame 3470: Packet, 109 bytes on wire (872 bits), 109 bytes captured (872 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 5528, Ack: 3050, Len: 55  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3471 15.571831 23.213.235.41 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 3471: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3472 15.571831 129.227.246.146 10.21.16.192 TLSv1.3 89 Application Data  
Frame 3472: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 5583, Ack: 3050, Len: 35  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3473 15.571959 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3050 Ack=5583 Win=65280 Len=0  
Frame 3473: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3050, Ack: 5583, Len: 0  
No. Time Source Destination Protocol Length Info  
3474 15.572136 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3050 Ack=5618 Win=65280 Len=0  
Frame 3474: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3050, Ack: 5618, Len: 0  
No. Time Source Destination Protocol Length Info  
3475 15.572637 10.21.16.192 129.227.246.146 TLSv1.3 85 Application Data  
Frame 3475: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3050, Ack: 5618, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3476 15.573943 129.227.246.146 10.21.16.192 TLSv1.3 85 Application Data  
Frame 3476: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 5618, Ack: 3050, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3477 15.577679 129.227.246.146 10.21.16.192 QUIC 647 Protected Payload (KP0)  
Frame 3477: Packet, 647 bytes on wire (5176 bits), 647 bytes captured (5176 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3478 15.577679 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3478: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3479 15.577679 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3479: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3480 15.578083 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3480: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3481 15.578351 10.21.16.192 129.227.246.146 QUIC 79 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3481: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3482 15.579115 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3482: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3483 15.579115 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3483: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3484	15.579115	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)
Frame 3484: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60661						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3485	15.579115	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)
Frame 3485: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60661						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3486	15.579115	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)
Frame 3486: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60661						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3487	15.579115	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)
Frame 3487: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60661						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3488	15.579115	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)
Frame 3488: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60661						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3489	15.579115	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)
Frame 3489: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60661						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3490	15.579478	10.21.16.192	129.227.246.146	QUIC	75	Protected Payload (KP0), DCID=9f07c4669b4c60b9
Frame 3490: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146						
User Datagram Protocol, Src Port: 60661, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3491	15.579602	10.21.16.192	129.227.246.146	QUIC	75	Protected Payload (KP0), DCID=9f07c4669b4c60b9
Frame 3491: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146						
User Datagram Protocol, Src Port: 60661, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3492	15.579916	10.21.16.192	129.227.246.146	QUIC	75	Protected Payload (KP0), DCID=9f07c4669b4c60b9
Frame 3492: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146						
User Datagram Protocol, Src Port: 60661, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3493	15.579981	10.21.16.192	129.227.246.146	QUIC	75	Protected Payload (KP0), DCID=9f07c4669b4c60b9
Frame 3493: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146						
User Datagram Protocol, Src Port: 60661, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

3494 15.580682 23.217.111.32 10.21.16.192 QUIC 284 Protected Payload (KP0)  
Frame 3494: Packet, 284 bytes on wire (2272 bits), 284 bytes captured (2272 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3495	15.580682	23.217.111.32	10.21.16.192	QUIC	602	Protected Payload (KP0)

Frame 3495: Packet, 602 bytes on wire (4816 bits), 602 bytes captured (4816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3496	15.580682	23.217.111.32	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 3496: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3497	15.588879	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3497: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3498	15.588879	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3498: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3499	15.588879	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3499: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3500	15.588879	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3500: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3501	15.588879	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3501: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3502	15.588879	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3502: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3503	15.588879	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3503: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3504	15.589458	10.21.16.192	129.227.246.146	QUIC	79	Protected Payload (KP0), DCID=9f07c4669b4c60b9

Frame 3504: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3505 15.589589 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3505: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3506 15.589641 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3506: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3507 15.589686 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3507: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3508 15.592521 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3508: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3509 15.594321 10.21.16.192 23.217.111.32 QUIC 79 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 3509: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3510 15.594907 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3510: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3511 15.594907 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3511: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3512 15.594907 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3512: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3513 15.594907 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3513: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3514 15.594907 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)

Frame 3514: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3515 15.594907 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3515: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3516 15.594907 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3516: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3517 15.594907 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3517: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3518 15.594907 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3518: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3519 15.595291 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3519: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3520 15.595389 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3520: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3521 15.595428 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3521: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3522 15.595467 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3522: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3523 15.595509 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3523: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3524 15.596795 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)



Frame 3534: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3535	15.596795	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3535: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3536	15.596795	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3536: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3537	15.596795	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3537: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3538	15.596795	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3538: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3539	15.596795	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3539: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3540	15.597188	10.21.16.192	129.227.246.146	QUIC	75	Protected Payload (KP0), DCID=9f07c4669b4c60b9

Frame 3540: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

User Datagram Protocol, Src Port: 60661, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3541	15.597240	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3541: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3542	15.597240	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3542: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3543	15.597240	129.227.246.146	10.21.16.192	QUIC	181	Protected Payload (KP0)

Frame 3543: Packet, 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3544	15.597240	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3544: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3545 15.597240 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3545: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3546 15.597270 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3546: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3547 15.597311 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3547: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3548 15.597419 10.21.16.192 129.227.246.146 QUIC 79 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3548: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3549 15.597456 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3549: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3550 15.597488 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3550: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3551 15.597520 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3551: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3552 15.597560 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3552: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3553 15.597594 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3553: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3554 15.597665 10.21.16.192 129.227.246.146 QUIC 79 Protected Payload (KP0), DCID=9f07c4669b4c60b9

Frame 3554: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3555 15.598071 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 3555: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3556 15.598875 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3556: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3557 15.598875 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3557: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3558 15.598875 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3558: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3559 15.598875 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3559: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3560 15.598875 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3560: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3561 15.598875 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3561: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3562 15.598875 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3562: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3563 15.598875 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3563: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3564 15.599249 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9

Frame 3564: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3565 15.599361 10.21.16.192 129.227.246.146 QUIC 75 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3565: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3566 15.599410 10.21.16.192 129.227.246.146 QUIC 76 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3566: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3567 15.599447 10.21.16.192 129.227.246.146 QUIC 76 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3567: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3568 15.600754 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3568: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3569 15.600754 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3569: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3570 15.600754 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3570: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3571 15.600754 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3571: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3572 15.600754 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3572: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3573 15.600754 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3573: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3574 15.600754 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)

Frame 3574: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3575 15.600754 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3575: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3576 15.601099 10.21.16.192 129.227.246.146 QUIC 76 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3576: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3577 15.601364 10.21.16.192 129.227.246.146 QUIC 76 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3577: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3578 15.601571 10.21.16.192 129.227.246.146 QUIC 76 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3578: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3579 15.601732 10.21.16.192 129.227.246.146 QUIC 77 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3579: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3580 15.602184 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3580: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3581 15.602465 10.21.16.192 129.227.246.146 QUIC 77 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3581: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3582 15.604535 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3582: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3583 15.604535 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3583: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3584 15.604535 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)

Frame 3584: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3585 15.604535 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3585: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3586 15.604759 10.21.16.192 129.227.246.146 QUIC 77 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3586: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3587 15.604872 10.21.16.192 129.227.246.146 QUIC 77 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3587: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3588 15.605290 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3588: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3589 15.605290 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3589: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3590 15.605290 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3590: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3591 15.605290 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3591: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3592 15.605290 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3592: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3593 15.605290 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3593: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3594 15.605290 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)

Frame 3594: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3595	15.605290	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3595: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3596	15.605290	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3596: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3597	15.605290	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3597: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3598	15.605290	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3598: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3599	15.605290	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3599: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60661

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3600	15.605621	10.21.16.192	129.227.246.146	QUIC	77	Protected Payload (KP0), DCID=9f07c4669b4c60b9

Frame 3600: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

User Datagram Protocol, Src Port: 60661, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3601	15.605700	10.21.16.192	129.227.246.146	QUIC	77	Protected Payload (KP0), DCID=9f07c4669b4c60b9

Frame 3601: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

User Datagram Protocol, Src Port: 60661, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3602	15.605739	10.21.16.192	129.227.246.146	QUIC	77	Protected Payload (KP0), DCID=9f07c4669b4c60b9

Frame 3602: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

User Datagram Protocol, Src Port: 60661, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3603	15.605777	10.21.16.192	129.227.246.146	QUIC	77	Protected Payload (KP0), DCID=9f07c4669b4c60b9

Frame 3603: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

User Datagram Protocol, Src Port: 60661, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3604	15.605809	10.21.16.192	129.227.246.146	QUIC	77	Protected Payload (KP0), DCID=9f07c4669b4c60b9

Frame 3604: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3605 15.605845 10.21.16.192 129.227.246.146 QUIC 77 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3605: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3606 15.606543 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3606: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3607 15.606543 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3607: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3608 15.606543 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3608: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3609 15.606543 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3609: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3610 15.606543 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3610: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3611 15.606792 10.21.16.192 129.227.246.146 QUIC 77 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3611: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3612 15.606886 10.21.16.192 129.227.246.146 QUIC 77 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3612: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3613 15.609697 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)  
Frame 3613: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3614 15.609697 129.227.246.146 10.21.16.192 QUIC 1274 Protected Payload (KP0)



Frame 3624: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3625	15.609902	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3625: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3626	15.609902	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3626: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3627	15.609902	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3627: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3628	15.609902	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3628: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3629	15.609902	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3629: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3630	15.609902	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3630: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3631	15.609902	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3631: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3632	15.609902	129.227.246.146	10.21.16.192	QUIC	1274	Protected Payload (KP0)

Frame 3632: Packet, 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3633	15.609902	129.227.246.146	10.21.16.192	QUIC	730	Protected Payload (KP0)

Frame 3633: Packet, 730 bytes on wire (5840 bits), 730 bytes captured (5840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3634	15.610244	10.21.16.192	129.227.246.146	QUIC	82	Protected Payload (KP0), DCID=9f07c4669b4c60b9

Frame 3634: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3635 15.610427 10.21.16.192 129.227.246.146 QUIC 77 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3635: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3636 15.610469 10.21.16.192 129.227.246.146 QUIC 77 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3636: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3637 15.610502 10.21.16.192 129.227.246.146 QUIC 77 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3637: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3638 15.610538 10.21.16.192 129.227.246.146 QUIC 77 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3638: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3639 15.610809 10.21.16.192 129.227.246.146 QUIC 77 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3639: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3640 15.612192 43.175.236.102 10.21.16.192 TCP 60 443 → 55465 [FIN, ACK] Seq=1 Ack=2 Win=511 Len=0  
Frame 3640: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 43.175.236.102, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55465, Seq: 1, Ack: 2, Len: 0  
No. Time Source Destination Protocol Length Info  
3641 15.612282 10.21.16.192 43.175.236.102 TCP 54 55465 → 443 [ACK] Seq=2 Ack=2 Win=16383 Len=0  
Frame 3641: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 43.175.236.102  
Transmission Control Protocol, Src Port: 55465, Dst Port: 443, Seq: 2, Ack: 2, Len: 0  
No. Time Source Destination Protocol Length Info  
3642 15.613165 10.21.16.192 23.213.235.41 QUIC 185 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 3642: Packet, 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3643 15.619157 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=5649 Win=65280 Len=0  
Frame 3643: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 5649, Len: 0  
No. Time Source Destination Protocol Length Info  
3644 15.624999 129.227.246.146 10.21.16.192 TCP 60 443 → 59724 [ACK] Seq=5649 Ack=3081 Win=523264 Len=0  
Frame 3644: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 5649, Ack: 3081, Len: 0  
No. Time Source Destination Protocol Length Info  
3645 15.627478 10.21.16.192 129.227.246.146 QUIC 78 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3645: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3646 15.633072 fe80::423f:8cff:feb7:7887 ff02::1 ICMPv6 78 Router Advertisement from 40:3f:8c:b7:78:87  
Frame 3646: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: TpLinkTechno\_b7:78:87 (40:3f:8c:b7:78:87), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: fe80::423f:8cff:feb7:7887, Dst: ff02::1  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
3647 15.633072 23.213.235.41 10.21.16.192 QUIC 250 Protected Payload (KP0)  
Frame 3647: Packet, 250 bytes on wire (2000 bits), 250 bytes captured (2000 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3648 15.633072 23.213.235.41 10.21.16.192 QUIC 63 Protected Payload (KP0)  
Frame 3648: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3649 15.633550 10.21.16.192 23.213.235.41 QUIC 77 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 3649: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3650 15.645556 129.227.246.146 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 3650: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3651 15.646093 129.227.246.146 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3651: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3652 15.659635 129.227.246.146 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 3652: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3653 15.661647 10.21.16.192 129.227.246.146 QUIC 76 Protected Payload (KP0), DCID=9f07c4669b4c60b9  
Frame 3653: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
User Datagram Protocol, Src Port: 60661, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3654 15.661917 10.21.16.192 8.8.4.4 QUIC 248 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 3654: Packet, 248 bytes on wire (1984 bits), 248 bytes captured (1984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info

3655 15.662129 10.21.16.192 8.8.4.4 QUIC 248 Protected Payload (KP0), DCID=ea60b260fcf6b55  
Frame 3655: Packet, 248 bytes on wire (1984 bits), 248 bytes captured (1984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3656 15.664590 23.217.111.32 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 3656: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3657 15.671989 129.227.246.146 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 3657: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60661  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3658 15.673711 23.213.235.41 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 3658: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3659 15.681881 10.21.16.192 150.171.27.10 TLSv1.3 5044 Application Data  
Frame 3659: Packet, 5044 bytes on wire (40352 bits), 5044 bytes captured (40352 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10  
Transmission Control Protocol, Src Port: 55519, Dst Port: 443, Seq: 8693, Ack: 1590, Len: 4990  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3660 15.682107 10.21.16.192 150.171.27.10 TLSv1.3 5046 Application Data  
Frame 3660: Packet, 5046 bytes on wire (40368 bits), 5046 bytes captured (40368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10  
Transmission Control Protocol, Src Port: 55519, Dst Port: 443, Seq: 13683, Ack: 1590, Len: 4992  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3661 15.701614 129.227.246.146 10.21.16.192 TLSv1.3 878 Application Data  
Frame 3661: Packet, 878 bytes on wire (7024 bits), 878 bytes captured (7024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 5649, Ack: 3081, Len: 824  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3662 15.709144 129.227.246.146 10.21.16.192 TLSv1.3 597 Application Data  
Frame 3662: Packet, 597 bytes on wire (4776 bits), 597 bytes captured (4776 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 6473, Ack: 3081, Len: 543  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3663 15.709235 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=7016 Win=64000 Len=0  
Frame 3663: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 7016, Len: 0  
No. Time Source Destination Protocol Length Info  
3664 15.722688 23.213.235.41 10.21.16.192 QUIC 766 Protected Payload (KP0)  
Frame 3664: Packet, 766 bytes on wire (6128 bits), 766 bytes captured (6128 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3665 15.723058 23.213.235.41 10.21.16.192 QUIC 124 Protected Payload (KP0)

Frame 3665: Packet, 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3666 15.723058 23.213.235.41 10.21.16.192 QUIC 164 Protected Payload (KP0)  
Frame 3666: Packet, 164 bytes on wire (1312 bits), 164 bytes captured (1312 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3667 15.723213 10.21.16.192 23.213.235.41 QUIC 77 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 3667: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3668 15.723457 23.213.235.41 10.21.16.192 QUIC 675 Protected Payload (KP0)  
Frame 3668: Packet, 675 bytes on wire (5400 bits), 675 bytes captured (5400 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3669 15.723457 23.213.235.41 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 3669: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3670 15.723721 10.21.16.192 23.213.235.41 QUIC 73 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 3670: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3671 15.724157 8.8.4.4 10.21.16.192 QUIC 590 Protected Payload (KP0)  
Frame 3671: Packet, 590 bytes on wire (4720 bits), 590 bytes captured (4720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3672 15.724746 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 3672: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3673 15.724746 8.8.4.4 10.21.16.192 QUIC 553 Protected Payload (KP0)  
Frame 3673: Packet, 553 bytes on wire (4424 bits), 553 bytes captured (4424 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3674 15.725345 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 3674: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3675 15.726370 129.227.246.146 10.21.16.192 TLSv1.3 381 Application Data

Frame 3675: Packet, 381 bytes on wire (3048 bits), 381 bytes captured (3048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 7016, Ack: 3081, Len: 327

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3676	15.727092	129.227.246.146	10.21.16.192	TLSv1.3	355	Application Data

Frame 3676: Packet, 355 bytes on wire (2840 bits), 355 bytes captured (2840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 7343, Ack: 3081, Len: 301

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3677	15.727139	10.21.16.192	129.227.246.146	TCP	54	59724 → 443 [ACK] Seq=3081 Ack=7644 Win=65280 Len=0

Frame 3677: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 7644, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3678	15.728153	10.21.16.192	150.171.22.12	TCP	66	58007 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM

Frame 3678: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12

Transmission Control Protocol, Src Port: 58007, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3679	15.728376	180.149.52.202	10.21.16.192	UDP	201	443 → 49862 Len=159

Frame 3679: Packet, 201 bytes on wire (1608 bits), 201 bytes captured (1608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 180.149.52.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 49862

Data (159 bytes)

```

0000  51 b1 11 59 89 29 bd a6 26 42 ba ae 6e 73 91 e4  Q.Y.)..&B..ns..
0010  ff 74 4d 0e 96 ee 3d 0f d0 85 f8 9e 7f f4 39 f4  .tM....=.M?....9.
0020  85 8d 02 eb 00 13 e0 ba 5c a9 4d 3f 3d 89 37 a9  ......\M?=.7.
0030  05 a7 53 9a 56 93 c2 43 36 77 0a f7 27 14 2b 7a  ..S.V..C6w..'.+z
0040  38 47 67 d0 8b 0f 18 36 eb 4f 91 ad 84 c5 c8 95  8Gg....6.0.....
0050  f3 84 81 cd 63 a5 f0 65 1a 31 3b 85 8b 54 45 0a  ....c..e.1;..TE.
0060  f2 2b 4f e6 04 94 0a 35 a6 15 e4 9d d8 96 d3 6b  .+0....5.....k
0070  c3 40 ce d0 ba bf 92 45 9d d0 c9 53 a9 d4 54 cf  .@.....E...S.T.
0080  99 82 b4 2f 49 d5 af 45 61 a3 c4 d8 9a 6b 8d 17  .../I..Ea....k..
0090  06 16 16 58 3e 10 48 19 30 b5 e7 28 e2 75 c6  ...X>.H.0...(u.

```

No.	Time	Source	Destination	Protocol	Length	Info
3680	15.728891	180.149.52.202	10.21.16.192	UDP	64	443 → 49862 Len=22

Frame 3680: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 180.149.52.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 49862

Data (22 bytes)

```

0000  47 01 4a 59 be 89 48 b6 60 71 1d 57 0c 3f d5 bf  G.JY..H.`q.W.?..
0010  f2 62 18 81 4c 01  .b..L.

```

No.	Time	Source	Destination	Protocol	Length	Info
3681	15.729616	129.227.246.146	10.21.16.192	TLSv1.3	1461	Application Data

Frame 3681: Packet, 1461 bytes on wire (11688 bits), 1461 bytes captured (11688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 7644, Ack: 3081, Len: 1407

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3682	15.730406	129.227.246.146	10.21.16.192	TLSv1.3	597	Application Data

Frame 3682: Packet, 597 bytes on wire (4776 bits), 597 bytes captured (4776 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 9051, Ack: 3081, Len: 543

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3683	15.730466	10.21.16.192	129.227.246.146	TCP	54	59724 → 443 [ACK] Seq=3081 Ack=9594 Win=65280 Len=0

Frame 3683: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 9594, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

3684 15.730723 129.227.246.146 10.21.16.192 TLSv1.3 382 Application Data  
Frame 3684: Packet, 382 bytes on wire (3056 bits), 382 bytes captured (3056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 9594, Ack: 3081, Len: 328  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3685 15.734316 129.227.246.146 10.21.16.192 TLSv1.3 597 Application Data  
Frame 3685: Packet, 597 bytes on wire (4776 bits), 597 bytes captured (4776 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 9922, Ack: 3081, Len: 543  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3686 15.734391 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=10465 Win=64512 Len=0  
Frame 3686: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 10465, Len: 0  
No. Time Source Destination Protocol Length Info  
3687 15.739272 150.171.27.10 10.21.16.192 TCP 60 443 → 55519 [ACK] Seq=1590 Ack=10133 Win=12583680 Len=0  
Frame 3687: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 1590, Ack: 10133, Len: 0  
No. Time Source Destination Protocol Length Info  
3688 15.739272 150.171.27.10 10.21.16.192 TCP 60 443 → 55519 [ACK] Seq=1590 Ack=16563 Win=12583680 Len=0  
Frame 3688: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 1590, Ack: 16563, Len: 0  
No. Time Source Destination Protocol Length Info  
3689 15.739955 150.171.27.10 10.21.16.192 TCP 60 443 → 55519 [ACK] Seq=1590 Ack=18675 Win=12583680 Len=0  
Frame 3689: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 1590, Ack: 18675, Len: 0  
No. Time Source Destination Protocol Length Info  
3690 15.740831 10.21.16.192 204.79.197.203 TLSv1.3 7232 Application Data  
Frame 3690: Packet, 7232 bytes on wire (57856 bits), 7232 bytes captured (57856 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 43058, Ack: 20642, Len: 7178  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3691 15.740945 10.21.16.192 204.79.197.203 TLSv1.3 4515 Application Data  
Frame 3691: Packet, 4515 bytes on wire (36120 bits), 4515 bytes captured (36120 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 50236, Ack: 20642, Len: 4461  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3692 15.741081 10.21.16.192 8.8.4.4 QUIC 83 Protected Payload (KP0), DCID=ea60b260fcacf6b55  
Frame 3692: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3693 15.749299 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 3693: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3694 15.749309 10.21.16.192 180.149.52.202 UDP 79 49862 → 443 Len=37  
Frame 3694: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 180.149.52.202

User Datagram Protocol, Src Port: 49862, Dst Port: 443  
Data (37 bytes)  
0000 4e 0f dc 7d 5e 22 00 83 23 82 88 90 c6 b7 93 da N..}^"....#.....  
0010 10 0a ad e3 4d a0 b2 49 d1 8e b4 1a 04 1e 9a da ....M..I.....  
0020 c1 28 9f 2f 4a .(./J  
No. Time Source Destination Protocol Length Info  
3695 15.756294 129.227.246.146 10.21.16.192 TLSv1.3 384 Application Data  
Frame 3695: Packet, 384 bytes on wire (3072 bits), 384 bytes captured (3072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 10465, Ack: 3081, Len: 330  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3696 15.760141 129.227.246.146 10.21.16.192 TCP 1514 443 → 59724 [ACK] Seq=10795 Ack=3081 Win=523264 Len=1460  
[TCP PDU reassembled in 3700]  
Frame 3696: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 10795, Ack: 3081, Len: 1460  
No. Time Source Destination Protocol Length Info  
3697 15.760231 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=12255 Win=65280 Len=0  
Frame 3697: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 12255, Len: 0  
No. Time Source Destination Protocol Length Info  
3698 15.761208 129.227.246.146 10.21.16.192 TCP 4434 443 → 59724 [ACK] Seq=12255 Ack=3081 Win=523264 Len=4380  
[TCP PDU reassembled in 3700]  
Frame 3698: Packet, 4434 bytes on wire (35472 bits), 4434 bytes captured (35472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 12255, Ack: 3081, Len: 4380  
No. Time Source Destination Protocol Length Info  
3699 15.761208 129.227.246.146 10.21.16.192 TCP 1514 443 → 59724 [ACK] Seq=16635 Ack=3081 Win=523264 Len=1460  
[TCP PDU reassembled in 3700]  
Frame 3699: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 16635, Ack: 3081, Len: 1460  
No. Time Source Destination Protocol Length Info  
3700 15.761208 129.227.246.146 10.21.16.192 TLSv1.3 968 Application Data  
Frame 3700: Packet, 968 bytes on wire (7744 bits), 968 bytes captured (7744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 18095, Ack: 3081, Len: 914  
[4 Reassembled TCP Segments (8214 bytes): #3696(1460), #3698(4380), #3699(1460), #3700(914)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3701 15.761301 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=19009 Win=65280 Len=0  
Frame 3701: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 19009, Len: 0  
No. Time Source Destination Protocol Length Info  
3702 15.762197 129.227.246.146 10.21.16.192 TCP 2974 443 → 59724 [ACK] Seq=19009 Ack=3081 Win=523264 Len=2920  
[TCP PDU reassembled in 3705]  
Frame 3702: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 19009, Ack: 3081, Len: 2920  
No. Time Source Destination Protocol Length Info  
3703 15.762285 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=21929 Win=65280 Len=0  
Frame 3703: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 21929, Len: 0  
No. Time Source Destination Protocol Length Info  
3704 15.763473 23.213.235.41 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 3704: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3705	15.767144	129.227.246.146	10.21.16.192	TLSv1.3	10274	Application Data

Frame 3705: Packet, 10274 bytes on wire (82192 bits), 10274 bytes captured (82192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 21929, Ack: 3081, Len: 10220

[2 Reassembled TCP Segments (8214 bytes): #3702(2920), #3705(5294)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3706	15.767281	10.21.16.192	129.227.246.146	TCP	54	59724 → 443 [ACK] Seq=3081 Ack=32149 Win=65280 Len=0

Frame 3706: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 32149, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3707	15.776083	129.227.246.146	10.21.16.192	TCP	2974	443 → 59724 [ACK] Seq=32149 Ack=3081 Win=523264 Len=2920

[TCP PDU reassembled in 3709]

Frame 3707: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 32149, Ack: 3081, Len: 2920

No.	Time	Source	Destination	Protocol	Length	Info
3708	15.776182	10.21.16.192	129.227.246.146	TCP	54	59724 → 443 [ACK] Seq=3081 Ack=35069 Win=65280 Len=0

Frame 3708: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 35069, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3709	15.776466	129.227.246.146	10.21.16.192	TLSv1.3	8814	Application Data, Application Data

Frame 3709: Packet, 8814 bytes on wire (70512 bits), 8814 bytes captured (70512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 35069, Ack: 3081, Len: 8760

[3 Reassembled TCP Segments (8214 bytes): #3705(4926), #3707(2920), #3709(368)]

Transport Layer Security

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3710	15.776535	10.21.16.192	129.227.246.146	TCP	54	59724 → 443 [ACK] Seq=3081 Ack=43829 Win=65280 Len=0

Frame 3710: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 43829, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3711	15.780516	129.227.246.146	10.21.16.192	TCP	1514	443 → 59724 [ACK] Seq=43829 Ack=3081 Win=523264 Len=1460

[TCP PDU reassembled in 3712]

Frame 3711: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 43829, Ack: 3081, Len: 1460

No.	Time	Source	Destination	Protocol	Length	Info
3712	15.781550	129.227.246.146	10.21.16.192	TLSv1.3	8814	Application Data

Frame 3712: Packet, 8814 bytes on wire (70512 bits), 8814 bytes captured (70512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 45289, Ack: 3081, Len: 8760

[3 Reassembled TCP Segments (8214 bytes): #3709(178), #3711(1460), #3712(6576)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3713	15.781627	10.21.16.192	129.227.246.146	TCP	54	59724 → 443 [ACK] Seq=3081 Ack=54049 Win=65280 Len=0

Frame 3713: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 54049, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3714	15.788392	129.227.246.146	10.21.16.192	TCP	1514	443 → 59724 [ACK] Seq=54049 Ack=3081 Win=523264 Len=1460

[TCP PDU reassembled in 3717]

Frame 3714: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 54049, Ack: 3081, Len: 1460  
No. Time Source Destination Protocol Length Info  
3715 15.788468 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=55509 Win=65280 Len=0  
Frame 3715: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 55509, Len: 0  
No. Time Source Destination Protocol Length Info  
3716 15.789734 129.227.246.146 10.21.16.192 TCP 1514 443 → 59724 [ACK] Seq=55509 Ack=3081 Win=523264 Len=1460  
[TCP PDU reassembled in 3717]  
Frame 3716: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 55509, Ack: 3081, Len: 1460  
No. Time Source Destination Protocol Length Info  
3717 15.790203 129.227.246.146 10.21.16.192 TLSv1.3 8814 Application Data  
Frame 3717: Packet, 8814 bytes on wire (70512 bits), 8814 bytes captured (70512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 56969, Ack: 3081, Len: 8760  
[4 Reassembled TCP Segments (8214 bytes): #3712(2184), #3714(1460), #3716(1460), #3717(3110)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3718 15.790269 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=65729 Win=65280 Len=0  
Frame 3718: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 65729, Len: 0  
No. Time Source Destination Protocol Length Info  
3719 15.790430 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=20642 Ack=53116 Win=4194560 Len=0  
Frame 3719: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 20642, Ack: 53116, Len: 0  
No. Time Source Destination Protocol Length Info  
3720 15.791220 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=20642 Ack=54697 Win=4194560 Len=0  
Frame 3720: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 20642, Ack: 54697, Len: 0  
No. Time Source Destination Protocol Length Info  
3721 15.796305 129.227.246.146 10.21.16.192 TCP 1514 443 → 59724 [ACK] Seq=65729 Ack=3081 Win=523264 Len=1460  
[TCP PDU reassembled in 3723]  
Frame 3721: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 65729, Ack: 3081, Len: 1460  
No. Time Source Destination Protocol Length Info  
3722 15.796382 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=67189 Win=65280 Len=0  
Frame 3722: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 67189, Len: 0  
No. Time Source Destination Protocol Length Info  
3723 15.797277 129.227.246.146 10.21.16.192 TLSv1.3 4434 Application Data  
Frame 3723: Packet, 4434 bytes on wire (35472 bits), 4434 bytes captured (35472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 67189, Ack: 3081, Len: 4380  
[3 Reassembled TCP Segments (8214 bytes): #3717(5650), #3721(1460), #3723(1104)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3724 15.797342 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=71569 Win=130816 Len=0  
Frame 3724: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 71569, Len: 0  
No. Time Source Destination Protocol Length Info  
3725 15.797606 129.227.246.146 10.21.16.192 TCP 2974 443 → 59724 [ACK] Seq=71569 Ack=3081 Win=523264 Len=2920  
[TCP PDU reassembled in 3728]

Frame 3725: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 71569, Ack: 3081, Len: 2920  
No. Time Source Destination Protocol Length Info  
3726 15.797639 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=74489 Win=130816 Len=0

Frame 3726: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 74489, Len: 0  
No. Time Source Destination Protocol Length Info  
3727 15.811477 180.149.52.202 10.21.16.192 UDP 67 443 → 49862 Len=25

Frame 3727: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 180.149.52.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 49862  
Data (25 bytes)  
0000 4b f7 ae ae e5 2e a2 71 b1 c4 56 1f 43 6c 9a a6 K.....q..V.Cl..  
0010 43 ee b7 8b d3 40 37 3b 31 C....@7;1

No. Time Source Destination Protocol Length Info  
3728 15.815036 129.227.246.146 10.21.16.192 TLSv1.3 2974 Application Data

Frame 3728: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 74489, Ack: 3081, Len: 2920  
[3 Reassembled TCP Segments (8214 bytes): #3723(3276), #3725(2920), #3728(2018)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3729 15.815111 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=77409 Win=130816 Len=0

Frame 3729: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 77409, Len: 0  
No. Time Source Destination Protocol Length Info  
3730 15.816692 129.227.246.146 10.21.16.192 TLSv1.3 8814 Application Data

Frame 3730: Packet, 8814 bytes on wire (70512 bits), 8814 bytes captured (70512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 77409, Ack: 3081, Len: 8760  
[2 Reassembled TCP Segments (8214 bytes): #3728(902), #3730(7312)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3731 15.816737 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=86169 Win=130816 Len=0

Frame 3731: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 86169, Len: 0  
No. Time Source Destination Protocol Length Info  
3732 15.819145 8.8.4.4 10.21.16.192 QUIC 68 Protected Payload (KP0)

Frame 3732: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3733 15.829892 10.21.17.88 224.0.0.251 MDNS 142 Standard query 0x0000 ANY 88.17.21.10.in-addr.arpa, "QM"  
question ANY iitp-Vostro-3721.local, "QM" question A 10.21.17.88 PTR iitp-Vostro-3721.local  
Frame 3733: Packet, 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.88, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
3734 15.829892 10.21.17.84 224.0.0.251 MDNS 120 Standard query response 0x0000 AAAA, cache flush fe80::a92:4ff:fed5:e608 A, cache flush 10.21.17.84  
Frame 3734: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e6:08 (08:92:04:d5:e6:08), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.84, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (response)  
No. Time Source Destination Protocol Length Info

3735 15.829892 129.227.246.146 10.21.16.192 TCP 1514 443 → 59724 [ACK] Seq=86169 Ack=3081 Win=523264 Len=1460  
[TCP PDU reassembled in 3738]  
Frame 3735: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 86169, Ack: 3081, Len: 1460  
No. Time Source Destination Protocol Length Info  
3736 15.830295 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=87629 Win=130816 Len=0  
Frame 3736: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 87629, Len: 0  
No. Time Source Destination Protocol Length Info  
3737 15.831500 129.227.246.146 10.21.16.192 TCP 1514 443 → 59724 [ACK] Seq=87629 Ack=3081 Win=523264 Len=1460  
[TCP PDU reassembled in 3738]  
Frame 3737: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 87629, Ack: 3081, Len: 1460  
No. Time Source Destination Protocol Length Info  
3738 15.832189 129.227.246.146 10.21.16.192 TLSv1.3 10274 Application Data  
Frame 3738: Packet, 10274 bytes on wire (82192 bits), 10274 bytes captured (82192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 89089, Ack: 3081, Len: 10220  
[4 Reassembled TCP Segments (8214 bytes): #3730(1448), #3735(1460), #3737(1460), #3738(3846)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3739 15.832228 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=99309 Win=130816 Len=0  
Frame 3739: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 99309, Len: 0  
No. Time Source Destination Protocol Length Info  
3740 15.836673 129.227.246.146 10.21.16.192 TCP 1514 443 → 59724 [ACK] Seq=99309 Ack=3081 Win=523264 Len=1460  
[TCP PDU reassembled in 3741]  
Frame 3740: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 99309, Ack: 3081, Len: 1460  
No. Time Source Destination Protocol Length Info  
3741 15.837787 129.227.246.146 10.21.16.192 TLSv1.3 5894 Application Data  
Frame 3741: Packet, 5894 bytes on wire (47152 bits), 5894 bytes captured (47152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 100769, Ack: 3081, Len: 5840  
[3 Reassembled TCP Segments (8214 bytes): #3738(6374), #3740(1460), #3741(380)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3742 15.837852 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=106609 Win=130816 Len=0  
Frame 3742: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 106609, Len: 0  
No. Time Source Destination Protocol Length Info  
3743 15.839177 129.227.246.146 10.21.16.192 TCP 1514 443 → 59724 [ACK] Seq=106609 Ack=3081 Win=523264 Len=1460  
[TCP PDU reassembled in 3744]  
Frame 3743: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 106609, Ack: 3081, Len: 1460  
No. Time Source Destination Protocol Length Info  
3744 15.839177 129.227.246.146 10.21.16.192 TLSv1.3 1348 Application Data  
Frame 3744: Packet, 1348 bytes on wire (10784 bits), 1348 bytes captured (10784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 108069, Ack: 3081, Len: 1294  
[3 Reassembled TCP Segments (8214 bytes): #3741(5460), #3743(1460), #3744(1294)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info

3745 15.839177 129.227.246.146 10.21.16.192 TCP 7354 443 → 59724 [ACK] Seq=109363 Ack=3081 Win=523264 Len=7300  
[TCP PDU reassembled in 3746]  
Frame 3745: Packet, 7354 bytes on wire (58832 bits), 7354 bytes captured (58832 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 109363, Ack: 3081, Len: 7300  
No. Time Source Destination Protocol Length Info  
3746 15.839177 129.227.246.146 10.21.16.192 TLSv1.3 968 Application Data  
Frame 3746: Packet, 968 bytes on wire (7744 bits), 968 bytes captured (7744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 116663, Ack: 3081, Len: 914  
[2 Reassembled TCP Segments (8214 bytes): #3745(7300), #3746(914)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3747 15.839267 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=117577 Win=130816 Len=0  
Frame 3747: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 117577, Len: 0  
No. Time Source Destination Protocol Length Info  
3748 15.840344 129.227.246.146 10.21.16.192 TCP 1514 443 → 59724 [ACK] Seq=117577 Ack=3081 Win=523264 Len=1460  
[TCP PDU reassembled in 3750]  
Frame 3748: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 117577, Ack: 3081, Len: 1460  
No. Time Source Destination Protocol Length Info  
3749 15.840387 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=119037 Win=130816 Len=0  
Frame 3749: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 119037, Len: 0  
No. Time Source Destination Protocol Length Info  
3750 15.844080 129.227.246.146 10.21.16.192 TLSv1.3 8814 Application Data  
Frame 3750: Packet, 8814 bytes on wire (70512 bits), 8814 bytes captured (70512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 119037, Ack: 3081, Len: 8760  
[2 Reassembled TCP Segments (8214 bytes): #3748(1460), #3750(6754)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3751 15.844164 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=127797 Win=130816 Len=0  
Frame 3751: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 127797, Len: 0  
No. Time Source Destination Protocol Length Info  
3752 15.844230 129.227.246.146 10.21.16.192 TCP 1514 443 → 59724 [ACK] Seq=127797 Ack=3081 Win=523264 Len=1460  
[TCP PDU reassembled in 3756]  
Frame 3752: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 127797, Ack: 3081, Len: 1460  
No. Time Source Destination Protocol Length Info  
3753 15.844724 129.227.246.146 10.21.16.192 TCP 1514 443 → 59724 [ACK] Seq=129257 Ack=3081 Win=523264 Len=1460  
[TCP PDU reassembled in 3756]  
Frame 3753: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 129257, Ack: 3081, Len: 1460  
No. Time Source Destination Protocol Length Info  
3754 15.844770 10.21.16.192 129.227.246.146 TCP 54 59724 → 443 [ACK] Seq=3081 Ack=130717 Win=130816 Len=0  
Frame 3754: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146  
Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 130717, Len: 0  
No. Time Source Destination Protocol Length Info  
3755 15.849875 129.227.246.146 10.21.16.192 TCP 1514 443 → 59724 [ACK] Seq=130717 Ack=3081 Win=523264 Len=1460  
[TCP PDU reassembled in 3756]

Frame 3755: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 130717, Ack: 3081, Len: 1460

No.	Time	Source	Destination	Protocol	Length	Info
3756	15.851195	129.227.246.146	10.21.16.192	TLSv1.3	8814	Application Data

Frame 3756: Packet, 8814 bytes on wire (70512 bits), 8814 bytes captured (70512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 132177, Ack: 3081, Len: 8760

[5 Reassembled TCP Segments (8214 bytes): #3750(2006), #3752(1460), #3753(1460), #3755(1460), #3756(1828)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3757	15.851195	129.227.246.146	10.21.16.192	TLSv1.3	1511	Application Data, Application Data

Frame 3757: Packet, 1511 bytes on wire (12088 bits), 1511 bytes captured (12088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 129.227.246.146, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 59724, Seq: 140937, Ack: 3081, Len: 1457

[2 Reassembled TCP Segments (8214 bytes): #3756(6932), #3757(1282)]

Transport Layer Security

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3758	15.851268	10.21.16.192	129.227.246.146	TCP	54	59724 → 443 [ACK] Seq=3081 Ack=142394 Win=261888 Len=0

Frame 3758: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 129.227.246.146

Transmission Control Protocol, Src Port: 59724, Dst Port: 443, Seq: 3081, Ack: 142394, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3759	15.864899	10.21.16.192	49.44.50.9	QUIC	181	Protected Payload (KP0), DCID=1ace297c06c01a17

Frame 3759: Packet, 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9

User Datagram Protocol, Src Port: 59139, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3760	15.887022	150.171.27.10	10.21.16.192	TLSv1.3	458	Application Data

Frame 3760: Packet, 458 bytes on wire (3664 bits), 458 bytes captured (3664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 1590, Ack: 18675, Len: 404

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3761	15.887022	150.171.27.10	10.21.16.192	TLSv1.3	300	Application Data

Frame 3761: Packet, 300 bytes on wire (2400 bits), 300 bytes captured (2400 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 1994, Ack: 18675, Len: 246

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3762	15.887022	150.171.27.10	10.21.16.192	TLSv1.3	85	Application Data

Frame 3762: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 2240, Ack: 18675, Len: 31

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3763	15.887110	10.21.16.192	150.171.27.10	TCP	54	55519 → 443 [ACK] Seq=18675 Ack=2271 Win=64768 Len=0

Frame 3763: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10

Transmission Control Protocol, Src Port: 55519, Dst Port: 443, Seq: 18675, Ack: 2271, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3764	15.888701	10.21.16.192	150.171.27.10	TLSv1.3	89	Application Data

Frame 3764: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10

Transmission Control Protocol, Src Port: 55519, Dst Port: 443, Seq: 18675, Ack: 2271, Len: 35

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3765	15.898667	10.21.16.192	8.8.4.4	QUIC	253	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 3765: Packet, 253 bytes on wire (2024 bits), 253 bytes captured (2024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3766 15.899050 10.21.16.192 8.8.4.4 QUIC 102 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 3766: Packet, 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3767 15.906917 10.21.16.192 8.8.4.4 QUIC 102 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 3767: Packet, 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3768 15.907110 10.21.16.192 8.8.4.4 QUIC 254 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 3768: Packet, 254 bytes on wire (2032 bits), 254 bytes captured (2032 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3769 15.930994 10.21.16.192 184.86.248.113 QUIC 216 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3769: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3770 15.934896 10.21.16.192 8.8.4.4 QUIC 249 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 3770: Packet, 249 bytes on wire (1992 bits), 249 bytes captured (1992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3771 15.935278 10.21.16.192 8.8.4.4 QUIC 251 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 3771: Packet, 251 bytes on wire (2008 bits), 251 bytes captured (2008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3772 15.937625 49.44.50.9 10.21.16.192 QUIC 295 Protected Payload (KP0)

Frame 3772: Packet, 295 bytes on wire (2360 bits), 295 bytes captured (2360 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3773 15.937625 49.44.50.9 10.21.16.192 QUIC 580 Protected Payload (KP0)

Frame 3773: Packet, 580 bytes on wire (4640 bits), 580 bytes captured (4640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3774 15.937625 49.44.50.9 10.21.16.192 QUIC 64 Protected Payload (KP0)

Frame 3774: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3775 15.938430 10.21.16.192 49.44.50.9 QUIC 77 Protected Payload (KP0), DCID=1ace297c06c01a17

Frame 3775: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3776 15.947167 150.171.27.10 10.21.16.192 TCP 60 443 → 55519 [ACK] Seq=2271 Ack=18710 Win=12583680 Len=0

Frame 3776: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 2271, Ack: 18710, Len: 0

No. Time Source Destination Protocol Length Info  
3777 15.960703 8.8.4.4 10.21.16.192 QUIC 641 Protected Payload (KP0)

Frame 3777: Packet, 641 bytes on wire (5128 bits), 641 bytes captured (5128 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3778 15.961093 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)

Frame 3778: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3779 15.961093 8.8.4.4 10.21.16.192 QUIC 576 Protected Payload (KP0)

Frame 3779: Packet, 576 bytes on wire (4608 bits), 576 bytes captured (4608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3780 15.961331 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)

Frame 3780: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3781 15.964332 10.21.16.192 49.44.50.9 QUIC 74 Protected Payload (KP0), DCID=1ace297c06c01a17

Frame 3781: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3782 15.965345 10.21.16.192 52.168.117.175 TLSv1.3 4886 Application Data

Frame 3782: Packet, 4886 bytes on wire (39088 bits), 4886 bytes captured (39088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 150227, Ack: 9341, Len: 4832  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3783 15.965524 10.21.16.192 52.168.117.175 TLSv1.3 11654 Application Data

Frame 3783: Packet, 11654 bytes on wire (93232 bits), 11654 bytes captured (93232 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 155059, Ack: 9341, Len: 11600  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3784 15.968905 10.21.16.170 224.0.0.251 MDNS 171 Standard query response 0x0000 A, cache flush 0.0.0.0 NSEC, cache flush 44818483-2eac-44ff-b282-ef22e43057d9.local

Frame 3784: Packet, 171 bytes on wire (1368 bits), 171 bytes captured (1368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e4:d9 (08:92:04:d5:e4:d9), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.170, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (response)  
No. Time Source Destination Protocol Length Info  
3785 15.970038 8.8.4.4 10.21.16.192 QUIC 572 Protected Payload (KP0)

Frame 3785: Packet, 572 bytes on wire (4576 bits), 572 bytes captured (4576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3786	15.970038	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 3786: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3787	15.976251	8.8.4.4	10.21.16.192	QUIC	578	Protected Payload (KP0)

Frame 3787: Packet, 578 bytes on wire (4624 bits), 578 bytes captured (4624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3788	15.976516	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 3788: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3789	15.976633	10.21.16.192	8.8.4.4	QUIC	88	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 3789: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3790	15.978470	10.21.16.192	142.251.221.238	QUIC	1292	Initial, DCID=7520f78b8ca3e0c2, PKN: 1, PADDING, CRYPTO, PADDING, CRYPTO, CRYPTO, PING, CRYPTO, CRYPTO, PADDING, PING, PADDING

Frame 3790: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3791	15.978562	10.21.16.192	142.251.221.238	QUIC	1292	Initial, DCID=7520f78b8ca3e0c2, PKN: 2, PING, CRYPTO, CRYPTO, PADDING, CRYPTO, CRYPTO, CRYPTO, CRYPTO, CRYPTO, CRYPTO, PING, PADDING, CRYPTO, PADDING, PING, PADDING, CRYPTO, PADDING, PING, PADDING, CRYPTO

Frame 3791: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3792	15.978893	10.21.16.192	150.171.22.12	TCP	66	50537 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM

Frame 3792: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12  
Transmission Control Protocol, Src Port: 50537, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3793	15.994776	10.21.16.192	8.8.4.4	QUIC	75	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 3793: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3794	15.999651	8.8.4.4	10.21.16.192	QUIC	597	Protected Payload (KP0)

Frame 3794: Packet, 597 bytes on wire (4776 bits), 597 bytes captured (4776 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

3795 15.999651 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 3795: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3796 15.999651 8.8.4.4 10.21.16.192 QUIC 580 Protected Payload (KP0)  
Frame 3796: Packet, 580 bytes on wire (4640 bits), 580 bytes captured (4640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3797 15.999651 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 3797: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3798 16.002486 10.21.16.192 103.43.91.51 TCP 66 63261 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 3798: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.43.91.51  
Transmission Control Protocol, Src Port: 63261, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
3799 16.003081 10.21.16.192 184.86.248.113 QUIC 216 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 3799: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3800 16.003422 10.21.16.192 184.86.248.113 QUIC 217 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 3800: Packet, 217 bytes on wire (1736 bits), 217 bytes captured (1736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3801 16.003741 10.21.16.192 184.86.248.113 QUIC 216 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 3801: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3802 16.004077 10.21.16.192 184.86.248.113 QUIC 216 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 3802: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3803 16.004354 10.21.16.192 184.86.248.113 QUIC 217 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 3803: Packet, 217 bytes on wire (1736 bits), 217 bytes captured (1736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3804 16.004619 10.21.16.192 184.86.248.113 QUIC 215 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 3804: Packet, 215 bytes on wire (1720 bits), 215 bytes captured (1720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3805 16.005028 10.21.16.192 184.86.248.113 QUIC 216 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3805: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3806 16.005485 10.21.16.192 184.86.248.113 QUIC 216 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3806: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3807 16.005877 10.21.16.192 184.86.248.113 QUIC 216 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3807: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3808 16.006453 10.21.16.192 184.86.248.113 QUIC 216 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3808: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3809 16.008068 10.21.16.192 184.86.248.113 QUIC 216 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3809: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3810 16.008351 10.21.16.192 184.86.248.113 QUIC 216 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3810: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3811 16.015238 10.21.16.192 8.8.4.4 QUIC 85 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 3811: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3812 16.015832 10.21.16.192 52.168.117.175 TLSv1.3 4886 Application Data

Frame 3812: Packet, 4886 bytes on wire (39088 bits), 4886 bytes captured (39088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 166659, Ack: 9341, Len: 4832  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3813 16.015966 10.21.16.192 52.168.117.175 TLSv1.3 16460 Application Data

Frame 3813: Packet, 16460 bytes on wire (131680 bits), 16460 bytes captured (131680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 171491, Ack: 9341, Len: 16406  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3814 16.016051 10.21.16.192 52.168.117.175 TLSv1.3 3532 Application Data

Frame 3814: Packet, 3532 bytes on wire (28256 bits), 3532 bytes captured (28256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 187897, Ack: 9341, Len: 3478  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3815 16.024485 184.86.248.113 10.21.16.192 QUIC 182 Protected Payload (KP0)

Frame 3815: Packet, 182 bytes on wire (1456 bits), 182 bytes captured (1456 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3816 16.027703 10.21.16.192 52.168.117.175 TLSv1.3 4885 Application Data  
Frame 3816: Packet, 4885 bytes on wire (39080 bits), 4885 bytes captured (39080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 191375, Ack: 9341, Len: 4831  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3817 16.027881 10.21.16.192 52.168.117.175 TLSv1.3 9801 Application Data  
Frame 3817: Packet, 9801 bytes on wire (78408 bits), 9801 bytes captured (78408 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 196206, Ack: 9341, Len: 9747  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3818 16.027982 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3818: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3819 16.027982 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3819: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3820 16.027982 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3820: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3821 16.027982 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3821: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3822 16.027982 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3822: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3823 16.027982 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3823: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3824 16.027982 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3824: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3825 16.027982 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 3825: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3826 16.027982 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3826: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3827 16.027982 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3827: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3828 16.027982 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3828: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3829 16.027982 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3829: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3830 16.027982 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3830: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3831 16.027982 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3831: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3832 16.027982 184.86.248.113 10.21.16.192 QUIC 157 Protected Payload (KP0)  
Frame 3832: Packet, 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3833 16.028401 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 3833: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3834 16.028525 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 3834: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3835 16.050030 49.44.50.9 10.21.16.192 QUIC 66 Protected Payload (KP0)

Frame 3835: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3836 16.052806 8.8.4.4 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 3836: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3837 16.059497 150.171.22.12 10.21.16.192 TCP 66 443 → 50537 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK\_PERM  
Frame 3837: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50537, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
3838 16.059689 10.21.16.192 150.171.22.12 TCP 54 50537 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0  
Frame 3838: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12  
Transmission Control Protocol, Src Port: 50537, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
3839 16.060328 10.21.16.192 150.171.22.12 TLSv1.3 1879 Client Hello (SNI=px.ads.linkedin.com)  
Frame 3839: Packet, 1879 bytes on wire (15032 bits), 1879 bytes captured (15032 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12  
Transmission Control Protocol, Src Port: 50537, Dst Port: 443, Seq: 1, Ack: 1, Len: 1825  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3840 16.071679 142.251.221.238 10.21.16.192 QUIC 82 Initial, SCID=f520f78b8ca3e0c2, PKN: 1, ACK  
Frame 3840: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3841 16.074163 142.251.221.238 10.21.16.192 QUIC 1292 Initial, SCID=f520f78b8ca3e0c2, PKN: 2, ACK, PADDING  
Frame 3841: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3842 16.074163 142.251.221.238 10.21.16.192 QUIC 1292 Initial, SCID=f520f78b8ca3e0c2, PKN: 3, CRYPTO, PADDING  
Frame 3842: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3843 16.074163 142.251.221.238 10.21.16.192 QUIC 1292 Initial, SCID=f520f78b8ca3e0c2, PKN: 4, CRYPTO, PADDING  
Frame 3843: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3844 16.074881 10.21.16.192 142.251.221.238 QUIC 1292 Initial, DCID=f520f78b8ca3e0c2, PKN: 3, ACK, PADDING  
Frame 3844: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3845 16.075829 142.251.221.238 10.21.16.192 QUIC 1292 Handshake, SCID=f520f78b8ca3e0c2  
Frame 3845: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3846	16.076707	142.251.221.238	10.21.16.192	QUIC	1292	Handshake, SCID=f520f78b8ca3e0c2

Frame 3846: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3847	16.076707	142.251.221.238	10.21.16.192	QUIC	1292	Handshake, SCID=f520f78b8ca3e0c2

Frame 3847: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3848	16.077366	10.21.16.192	142.251.221.238	QUIC	81	Handshake, DCID=f520f78b8ca3e0c2

Frame 3848: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3849	16.078685	10.21.16.192	142.251.221.238	QUIC	82	Handshake, DCID=f520f78b8ca3e0c2

Frame 3849: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3850	16.079872	10.21.16.192	23.213.235.41	QUIC	282	Protected Payload (KP0), DCID=049cf2b566401331

Frame 3850: Packet, 282 bytes on wire (2256 bits), 282 bytes captured (2256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3851	16.080145	10.21.16.192	23.213.235.41	QUIC	310	Protected Payload (KP0), DCID=049cf2b566401331

Frame 3851: Packet, 310 bytes on wire (2480 bits), 310 bytes captured (2480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3852	16.091030	8.8.4.4	10.21.16.192	QUIC	590	Protected Payload (KP0)

Frame 3852: Packet, 590 bytes on wire (4720 bits), 590 bytes captured (4720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3853	16.091531	10.21.16.192	8.8.4.4	QUIC	76	Protected Payload (KP0), DCID=ea60b260fcacf6b55

Frame 3853: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3854	16.092386	184.86.248.113	10.21.16.192	QUIC	81	Protected Payload (KP0)

Frame 3854: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3855	16.092670	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3855: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3856 16.093106 103.43.91.51 10.21.16.192 TCP 60 443 → 63261 [SYN, ACK] Seq=0 Ack=1 Win=42340 Len=0 MSS=1460  
Frame 3856: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.43.91.51, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63261, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
3857 16.093241 10.21.16.192 103.43.91.51 TCP 54 63261 → 443 [ACK] Seq=1 Ack=1 Win=65535 Len=0  
Frame 3857: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.43.91.51  
Transmission Control Protocol, Src Port: 63261, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
3858 16.094106 10.21.16.192 103.43.91.51 TLSv1.2 1871 Client Hello (SNI=m.adnxs.com)  
Frame 3858: Packet, 1871 bytes on wire (14968 bits), 1871 bytes captured (14968 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.43.91.51  
Transmission Control Protocol, Src Port: 63261, Dst Port: 443, Seq: 1, Ack: 1, Len: 1817  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
3859 16.098030 184.86.248.113 10.21.16.192 QUIC 161 Protected Payload (KP0)  
Frame 3859: Packet, 161 bytes on wire (1288 bits), 161 bytes captured (1288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3860 16.098595 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 3860: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3861 16.103725 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3861: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3862 16.103725 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3862: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3863 16.103725 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3863: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3864 16.103725 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3864: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3865 16.103725 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3865: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3866	16.103725	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3866: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3867	16.103725	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3867: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3868	16.103725	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3868: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3869	16.103725	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3869: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3870	16.103725	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3870: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3871	16.103725	23.213.235.41	10.21.16.192	QUIC	70	Protected Payload (KP0)
Frame 3871: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56376						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3872	16.103725	23.213.235.41	10.21.16.192	QUIC	324	Protected Payload (KP0)
Frame 3872: Packet, 324 bytes on wire (2592 bits), 324 bytes captured (2592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56376						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3873	16.103725	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3873: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56376						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3874	16.103725	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3874: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56376						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3875	16.103725	23.213.235.41	10.21.16.192	QUIC	1090	Protected Payload (KP0)
Frame 3875: Packet, 1090 bytes on wire (8720 bits), 1090 bytes captured (8720 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 56376						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

3876 16.103725 23.213.235.41 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 3876: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3877 16.103725 23.213.235.41 10.21.16.192 QUIC 305 Protected Payload (KP0)  
Frame 3877: Packet, 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3878 16.104303 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3878: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3879 16.104303 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3879: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3880 16.104303 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3880: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3881 16.104404 10.21.16.192 23.213.235.41 QUIC 77 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 3881: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3882 16.104552 10.21.16.192 23.213.235.41 QUIC 73 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 3882: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3883 16.104609 10.21.16.192 23.213.235.41 QUIC 73 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 3883: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3884 16.104773 10.21.16.192 23.213.235.41 QUIC 77 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 3884: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3885 16.104815 10.21.16.192 23.213.235.41 QUIC 73 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 3885: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3886 16.104907 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3886: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3887 16.104937 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3887: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3888 16.104945 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 3888: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3889 16.104945 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 3889: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3890 16.104945 23.213.235.41 10.21.16.192 QUIC 1031 Protected Payload (KP0)

Frame 3890: Packet, 1031 bytes on wire (8248 bits), 1031 bytes captured (8248 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3891 16.105068 23.213.235.41 10.21.16.192 QUIC 64 Protected Payload (KP0)

Frame 3891: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3892 16.105700 10.21.16.192 23.213.235.41 QUIC 73 Protected Payload (KP0), DCID=049cf2b566401331

Frame 3892: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3893 16.105840 10.21.16.192 23.213.235.41 QUIC 73 Protected Payload (KP0), DCID=049cf2b566401331

Frame 3893: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3894 16.107738 8.8.4.4 10.21.16.192 QUIC 68 Protected Payload (KP0)

Frame 3894: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3895 16.109137 103.43.91.51 10.21.16.192 TCP 60 443 → 63261 [RST, ACK] Seq=1 Ack=1461 Win=65535 Len=0

Frame 3895: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.43.91.51, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63261, Seq: 1, Ack: 1461, Len: 0  
No. Time Source Destination Protocol Length Info  
3896 16.110560 10.21.16.192 103.43.91.51 TCP 66 60897 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM

Frame 3896: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.43.91.51  
Transmission Control Protocol, Src Port: 60897, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
3897 16.122195 23.213.235.41 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 3897: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3898 16.125072 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3898: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3899 16.125313 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 3899: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3900 16.127285 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3900: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3901 16.127285 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3901: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3902 16.127285 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3902: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3903 16.127285 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3903: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3904 16.127285 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3904: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3905 16.127285 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3905: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3906 16.127804 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 3906: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3907	16.127938	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3907: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3908	16.127983	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3908: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3909	16.142560	150.171.22.12	10.21.16.192	TCP	60	443 → 50537 [ACK] Seq=1 Ack=1826 Win=4194560 Len=0

Frame 3909: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50537, Seq: 1, Ack: 1826, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3910	16.142930	150.171.22.12	10.21.16.192	TLSv1.3	153	Hello Retry Request, Change Cipher Spec

Frame 3910: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50537, Seq: 1, Ack: 1826, Len: 99

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3911	16.144414	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3911: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3912	16.144429	10.21.16.192	150.171.22.12	TLSv1.3	725	Change Cipher Spec, Client Hello (SNI=px.ads.linkedin.com)

Frame 3912: Packet, 725 bytes on wire (5800 bits), 725 bytes captured (5800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12  
Transmission Control Protocol, Src Port: 50537, Dst Port: 443, Seq: 1826, Ack: 100, Len: 671

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3913	16.144818	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3913: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3914	16.147211	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3914: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3915	16.147211	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3915: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3916	16.147211	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3916: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3917	16.147617	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3917: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3918	16.147723	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3918: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3919	16.147759	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3919: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3920	16.149003	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3920: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3921	16.149003	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3921: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3922	16.149003	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3922: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3923	16.149003	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3923: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3924	16.149003	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3924: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3925	16.149003	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3925: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3926	16.149003	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3926: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF



No.	Time	Source	Destination	Protocol	Length	Info
3937	16.149003	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3937: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3938	16.149003	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3938: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3939	16.149396	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 3939: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3940	16.149809	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3940: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3941	16.150109	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 3941: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3942	16.154299	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3942: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3943	16.154708	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 3943: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3944	16.155226	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3944: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3945	16.155226	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3945: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
3946	16.155226	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 3946: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

3947 16.155226 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3947: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3948 16.155226 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3948: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3949 16.155771 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 3949: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3950 16.155909 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 3950: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3951 16.168951 142.251.221.238 10.21.16.192 QUIC 886 Protected Payload (KP0)  
Frame 3951: Packet, 886 bytes on wire (7088 bits), 886 bytes captured (7088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3952 16.170091 10.21.16.192 142.251.221.238 QUIC 83 Handshake, DCID=f520f78b8ca3e0c2  
Frame 3952: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3953 16.171917 10.21.16.192 142.251.221.238 QUIC 125 Handshake, DCID=f520f78b8ca3e0c2  
Frame 3953: Packet, 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3954 16.172110 10.21.16.192 142.251.221.238 QUIC 114 Protected Payload (KP0), DCID=f520f78b8ca3e0c2  
Frame 3954: Packet, 114 bytes on wire (912 bits), 114 bytes captured (912 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3955 16.173196 10.21.16.192 142.251.221.238 QUIC 1288 Protected Payload (KP0), DCID=f520f78b8ca3e0c2  
Frame 3955: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
3956 16.173264 10.21.16.192 142.251.221.238 QUIC 1292 Protected Payload (KP0), DCID=f520f78b8ca3e0c2  
Frame 3956: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info

3957 16.173312 10.21.16.192 142.251.221.238 QUIC 530 Protected Payload (KP0), DCID=f520f78b8ca3e0c2  
Frame 3957: Packet, 530 bytes on wire (4240 bits), 530 bytes captured (4240 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3958	16.173336	10.21.16.192	142.251.221.238	QUIC	112	Protected Payload (KP0), DCID=f520f78b8ca3e0c2

Frame 3958: Packet, 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3959	16.182098	10.21.16.192	184.86.248.113	QUIC	85	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3959: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3960	16.186829	103.43.91.51	10.21.16.192	TCP	60	443 → 60897 [SYN, ACK] Seq=0 Ack=1 Win=42340 Len=0 MSS=1460

Frame 3960: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.43.91.51, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60897, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3961	16.186962	10.21.16.192	103.43.91.51	TCP	54	60897 → 443 [ACK] Seq=1 Ack=1 Win=65535 Len=0

Frame 3961: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.43.91.51  
Transmission Control Protocol, Src Port: 60897, Dst Port: 443, Seq: 1, Ack: 1, Len: 181  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3962	16.187728	10.21.16.192	103.43.91.51	TLSv1.2	1871	Client Hello (SNI=m.adnxs.com)

Frame 3962: Packet, 1871 bytes on wire (14968 bits), 1871 bytes captured (14968 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.43.91.51  
Transmission Control Protocol, Src Port: 60897, Dst Port: 443, Seq: 1, Ack: 1, Len: 181  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3963	16.191289	103.43.91.51	10.21.16.192	TCP	60	443 → 60897 [RST, ACK] Seq=1 Ack=1818 Win=65535 Len=0

Frame 3963: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.43.91.51, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60897, Seq: 1, Ack: 1818, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3964	16.195498	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3964: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3965	16.195498	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3965: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3966	16.201957	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3966: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3967	16.201957	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3967: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF



User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3978	16.214883	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3978: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3979	16.220672	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3979: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3980	16.221081	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3980: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3981	16.221081	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3981: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3982	16.225763	150.171.22.12	10.21.16.192	TCP	60	443 → 50537 [ACK] Seq=100 Ack=2497 Win=4193792 Len=0

Frame 3982: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50537, Seq: 100, Ack: 2497, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3983	16.228964	150.171.22.12	10.21.16.192	TLSv1.3	1514	Server Hello

Frame 3983: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50537, Seq: 100, Ack: 2497, Len: 1460

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3984	16.229795	150.171.22.12	10.21.16.192	TCP	2974	443 → 50537 [ACK] Seq=1560 Ack=2497 Win=4193792 Len=2920

[TCP PDU reassembled in 3986]

Frame 3984: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50537, Seq: 1560, Ack: 2497, Len: 2920

No.	Time	Source	Destination	Protocol	Length	Info
3985	16.229867	10.21.16.192	150.171.22.12	TCP	54	50537 → 443 [ACK] Seq=2497 Ack=4480 Win=65280 Len=0

Frame 3985: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12  
Transmission Control Protocol, Src Port: 50537, Dst Port: 443, Seq: 2497, Ack: 4480, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
3986	16.230282	150.171.22.12	10.21.16.192	TLSv1.3	570	Application Data

Frame 3986: Packet, 570 bytes on wire (4560 bits), 570 bytes captured (4560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50537, Seq: 4480, Ack: 2497, Len: 516

[3 Reassembled TCP Segments (4704 bytes): #3983(1268), #3984(2920), #3986(516)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3987	16.230313	10.21.16.192	150.171.22.12	TCP	54	50537 → 443 [ACK] Seq=2497 Ack=4996 Win=64768 Len=0

Frame 3987: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12  
Transmission Control Protocol, Src Port: 50537, Dst Port: 443, Seq: 2497, Ack: 4996, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

3988 16.231994 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 3988: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3989	16.232489	10.21.16.192	150.171.22.12	TLSv1.3	128	Application Data

Frame 3989: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12

Transmission Control Protocol, Src Port: 50537, Dst Port: 443, Seq: 2497, Ack: 4996, Len: 74

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3990	16.232627	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3990: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3991	16.232627	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3991: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3992	16.232627	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3992: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3993	16.232851	10.21.16.192	184.86.248.113	QUIC	85	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 3993: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3994	16.232962	10.21.16.192	150.171.22.12	TLSv1.3	146	Application Data

Frame 3994: Packet, 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12

Transmission Control Protocol, Src Port: 50537, Dst Port: 443, Seq: 2571, Ack: 4996, Len: 92

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3995	16.233230	10.21.16.192	150.171.22.12	TLSv1.3	874	Application Data

Frame 3995: Packet, 874 bytes on wire (6992 bits), 874 bytes captured (6992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12

Transmission Control Protocol, Src Port: 50537, Dst Port: 443, Seq: 2663, Ack: 4996, Len: 820

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
3996	16.235144	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3996: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3997	16.235144	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 3997: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
3998	16.235144	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)



Frame 4008: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4009 16.237975 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4009: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4010 16.246320 204.79.197.203 10.21.16.192 TLSv1.3 453 Application Data

Frame 4010: Packet, 453 bytes on wire (3624 bits), 453 bytes captured (3624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 20642, Ack: 54697, Len: 399  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4011 16.247005 204.79.197.203 10.21.16.192 TCP 1514 443 → 65456 [ACK] Seq=21041 Ack=54697 Win=4194560 Len=1460  
[TCP PDU reassembled in 4012]  
Frame 4011: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 21041, Ack: 54697, Len: 1460  
No. Time Source Destination Protocol Length Info  
4012 16.247005 204.79.197.203 10.21.16.192 TLSv1.3 1498 Application Data

Frame 4012: Packet, 1498 bytes on wire (11984 bits), 1498 bytes captured (11984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 22501, Ack: 54697, Len: 1444  
[2 Reassembled TCP Segments (2904 bytes): #4011(1460), #4012(1444)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4013 16.247074 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=54697 Ack=23945 Win=65280 Len=0  
Frame 4013: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 54697, Ack: 23945, Len: 0  
No. Time Source Destination Protocol Length Info  
4014 16.248969 10.21.16.192 204.79.197.203 TLSv1.3 89 Application Data

Frame 4014: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 54697, Ack: 23945, Len: 35  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4015 16.249727 204.79.197.203 10.21.16.192 TLSv1.3 690 Application Data

Frame 4015: Packet, 690 bytes on wire (5520 bits), 690 bytes captured (5520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 23945, Ack: 54697, Len: 636  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4016 16.249727 204.79.197.203 10.21.16.192 TLSv1.3 502 Application Data

Frame 4016: Packet, 502 bytes on wire (4016 bits), 502 bytes captured (4016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 23945, Ack: 54697, Len: 448  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4017 16.249797 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=54732 Ack=25029 Win=64256 Len=0

Frame 4017: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 54732, Ack: 25029, Len: 0  
No. Time Source Destination Protocol Length Info  
4018 16.251173 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4018: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4019	16.251173	204.79.197.203	10.21.16.192	TCP	2974	443 → 65456 [ACK] Seq=25029 Ack=54697 Win=4194560 Len=2920

[TCP PDU reassembled in 4020]

Frame 4019: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 25029, Ack: 54697, Len: 2920

No.	Time	Source	Destination	Protocol	Length	Info
4020	16.251173	204.79.197.203	10.21.16.192	TLSv1.3	782	Application Data

Frame 4020: Packet, 782 bytes on wire (6256 bits), 782 bytes captured (6256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 27949, Ack: 54697, Len: 728

[2 Reassembled TCP Segments (3648 bytes): #4019(2920), #4020(728)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4021	16.251173	204.79.197.203	10.21.16.192	TLSv1.3	558	Application Data

Frame 4021: Packet, 558 bytes on wire (4464 bits), 558 bytes captured (4464 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 28677, Ack: 54697, Len: 504

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4022	16.251173	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4022: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4023	16.251173	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4023: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4024	16.251173	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4024: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4025	16.251173	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4025: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4026	16.251173	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4026: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4027	16.251173	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4027: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4028	16.251173	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4028: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4029	16.251173	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4029: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4030	16.251173	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4030: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4031	16.251173	204.79.197.203	10.21.16.192	TLSv1.3	136	Application Data

Frame 4031: Packet, 136 bytes on wire (1088 bits), 136 bytes captured (1088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 29181, Ack: 54697, Len: 82

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4032	16.251354	10.21.16.192	204.79.197.203	TCP	54	65456 → 443 [ACK] Seq=54732 Ack=29263 Win=65280 Len=0

Frame 4032: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 54732, Ack: 29263, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4033	16.251843	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4033: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4034	16.262466	142.251.221.238	10.21.16.192	QUIC	83	Handshake, SCID=f520f78b8ca3e0c2

Frame 4034: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4035	16.264008	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=9341 Ack=155059 Win=4194560 Len=0

Frame 4035: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9341, Ack: 155059, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4036	16.264472	142.251.221.238	10.21.16.192	QUIC	984	Protected Payload (KP0)

Frame 4036: Packet, 984 bytes on wire (7872 bits), 984 bytes captured (7872 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4037	16.264716	142.251.221.238	10.21.16.192	QUIC	163	Protected Payload (KP0)

Frame 4037: Packet, 163 bytes on wire (1304 bits), 163 bytes captured (1304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4038	16.264826	10.21.16.192	142.251.221.238	QUIC	75	Protected Payload (KP0), DCID=f520f78b8ca3e0c2

Frame 4038: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4039	16.264946	10.21.16.192	142.251.221.238	QUIC	75	Protected Payload (KP0), DCID=f520f78b8ca3e0c2

Frame 4039: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238

User Datagram Protocol, Src Port: 60226, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4040	16.266289	142.251.221.238	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 4040: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60226

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4041	16.266643	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=9341 Ack=157939 Win=4194560 Len=0

Frame 4041: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9341, Ack: 157939, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4042	16.266643	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=9341 Ack=160819 Win=4194560 Len=0

Frame 4042: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9341, Ack: 160819, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4043	16.266643	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=9341 Ack=165139 Win=4194560 Len=0

Frame 4043: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9341, Ack: 165139, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4044	16.267652	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=9341 Ack=166659 Win=4194560 Len=0

Frame 4044: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9341, Ack: 166659, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4045	16.270340	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4045: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4046	16.272216	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4046: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4047	16.272216	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4047: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4048	16.273137	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4048: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4049	16.273137	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4049: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4050	16.273137	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4050: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4051	16.273137	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4051: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4052	16.273137	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4052: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4053	16.273137	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4053: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4054	16.273137	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4054: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4055	16.273137	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4055: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4056	16.273137	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4056: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4057	16.273137	184.86.248.113	10.21.16.192	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4057: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4058	16.291510	142.251.221.238	10.21.16.192	QUIC	70	Protected Payload (KP0)

Frame 4058: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4059	16.291940	142.251.221.238	142.251.221.238	QUIC	75	Protected Payload (KP0), DCID=f520f78b8ca3e0c2

Frame 4059: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4060 16.295869 10.21.16.192 184.86.248.113 QUIC 81 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4060: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4061 16.298757 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=29263 Ack=54732 Win=4194304 Len=0  
Frame 4061: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 29263, Ack: 54732, Len: 0  
No. Time Source Destination Protocol Length Info  
4062 16.302487 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4062: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4063 16.303026 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4063: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4064 16.309882 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4064: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4065 16.310284 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4065: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4066 16.310541 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4066: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4067 16.310541 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4067: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4068 16.310541 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4068: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4069 16.310801 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4069: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4070	16.310901	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4070: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4071	16.310938	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4071: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4072	16.312211	150.171.22.12	10.21.16.192	TCP	60	443 → 50537 [ACK] Seq=4996 Ack=2663 Win=4193536 Len=0

Frame 4072: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 50537, Seq: 4996, Ack: 2663, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4073	16.312582	150.171.22.12	10.21.16.192	TLSv1.3	513	Application Data

Frame 4073: Packet, 513 bytes on wire (4104 bits), 513 bytes captured (4104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 50537, Seq: 4996, Ack: 2663, Len: 459

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4074	16.312582	150.171.22.12	10.21.16.192	TLSv1.3	85	[TCP Previous segment not captured], Application Data

Frame 4074: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 50537, Seq: 5517, Ack: 3483, Len: 31

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4075	16.312650	10.21.16.192	150.171.22.12	TCP	66	50537 → 443 [ACK] Seq=3483 Ack=5455 Win=64512 Len=0

SLE=5517 SRE=5548

Frame 4075: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12

Transmission Control Protocol, Src Port: 50537, Dst Port: 443, Seq: 3483, Ack: 5455, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4076	16.317971	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4076: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4077	16.318372	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4077: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4078	16.319821	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4078: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4079	16.319821	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4079: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

4080 16.319821 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4080: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4081	16.319821	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4081: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4082	16.319821	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4082: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4083	16.319821	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4083: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4084	16.319821	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4084: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4085	16.319821	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4085: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4086	16.319821	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4086: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4087	16.320338	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4087: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4088	16.320474	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4088: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4089	16.320519	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4089: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4090	16.325899	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4090: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4091 16.327669 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4091: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4092 16.327669 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4092: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4093 16.327669 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4093: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4094 16.327669 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4094: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4095 16.327938 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4095: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4096 16.328309 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4096: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4097 16.328309 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4097: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4098 16.328309 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4098: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4099 16.328309 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4099: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4100 16.328309 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4100: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4101	16.332233	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=9341 Ack=175811 Win=4194560 Len=0

Frame 4101: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9341, Ack: 175811, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4102	16.332233	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=9341 Ack=177251 Win=4193024 Len=0

Frame 4102: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9341, Ack: 177251, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4103	16.332233	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=9341 Ack=180131 Win=4194560 Len=0

Frame 4103: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9341, Ack: 180131, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4104	16.332233	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=9341 Ack=183011 Win=4194560 Len=0

Frame 4104: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9341, Ack: 183011, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4105	16.332233	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=9341 Ack=185891 Win=4191488 Len=0

Frame 4105: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9341, Ack: 185891, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4106	16.333088	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4106: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4107	16.333088	184.86.248.113	10.21.16.192	QUIC	476	Protected Payload (KP0)

Frame 4107: Packet, 476 bytes on wire (3808 bits), 476 bytes captured (3808 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4108	16.333088	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4108: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4109	16.333088	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4109: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4110	16.333088	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4110: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4111	16.333500	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 4111: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4112	16.334167	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4112: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4113	16.334167	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4113: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4114	16.334167	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4114: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4115	16.334167	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4115: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4116	16.334167	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4116: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4117	16.342495	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4117: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4118	16.342495	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4118: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4119	16.342495	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4119: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4120	16.342495	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4120: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

4121 16.342495 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4121: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4122	16.342495	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4122: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4123	16.342495	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4123: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4124	16.342495	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4124: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4125	16.342495	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4125: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4126	16.342495	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4126: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4127	16.343088	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4127: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4128	16.344687	204.79.197.203	10.21.16.192	TCP	1514	443 → 65456 [ACK] Seq=29263 Ack=54732 Win=4194304 Len=1460 [TCP PDU reassembled in 4130]

Frame 4128: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 29263, Ack: 54732, Len: 1460

No.	Time	Source	Destination	Protocol	Length	Info
4129	16.345585	204.79.197.203	10.21.16.192	TCP	1514	443 → 65456 [ACK] Seq=30723 Ack=54732 Win=4194304 Len=1460 [TCP PDU reassembled in 4130]

Frame 4129: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 30723, Ack: 54732, Len: 1460

No.	Time	Source	Destination	Protocol	Length	Info
4130	16.345585	204.79.197.203	10.21.16.192	TLSv1.3	1149	Application Data

Frame 4130: Packet, 1149 bytes on wire (9192 bits), 1149 bytes captured (9192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 32183, Ack: 54732, Len: 1095

[3 Reassembled TCP Segments (4015 bytes): #4128(1460), #4129(1460), #4130(1095)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

4131 16.345585 204.79.197.203 10.21.16.192 TLSv1.3 191 Application Data  
Frame 4131: Packet, 191 bytes on wire (1528 bits), 191 bytes captured (1528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 33278, Ack: 54732, Len: 137  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4132 16.345585 204.79.197.203 10.21.16.192 TLSv1.3 537 Application Data  
Frame 4132: Packet, 537 bytes on wire (4296 bits), 537 bytes captured (4296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 33415, Ack: 54732, Len: 483  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4133 16.345585 204.79.197.203 10.21.16.192 TCP 1514 443 → 65456 [ACK] Seq=33898 Ack=54732 Win=4194304 Len=1460  
[TCP PDU reassembled in 4134]  
Frame 4133: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 33898, Ack: 54732, Len: 1460  
No. Time Source Destination Protocol Length Info  
4134 16.345585 204.79.197.203 10.21.16.192 TLSv1.3 1339 Application Data  
Frame 4134: Packet, 1339 bytes on wire (10712 bits), 1339 bytes captured (10712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 35358, Ack: 54732, Len: 1285  
[2 Reassembled TCP Segments (2745 bytes): #4133(1460), #4134(1285)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4135 16.345585 204.79.197.203 10.21.16.192 TLSv1.3 86 Application Data  
Frame 4135: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 36643, Ack: 54732, Len: 32  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4136 16.345661 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=54732 Ack=36675 Win=65280 Len=0  
Frame 4136: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 54732, Ack: 36675, Len: 0  
No. Time Source Destination Protocol Length Info  
4137 16.347020 204.79.197.203 10.21.16.192 TLSv1.3 85 Application Data  
Frame 4137: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 36675, Ack: 54732, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4138 16.347020 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4138: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4139 16.347020 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4139: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4140 16.347020 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4140: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4141 16.347020 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4141: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4142	16.347020	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4142: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4143	16.347020	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4143: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4144	16.347020	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4144: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4145	16.347760	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4145: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4146	16.348262	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4146: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4147	16.348262	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4147: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4148	16.348262	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=9341 Ack=189337 Win=4188160 Len=0

Frame 4148: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9341, Ack: 189337, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4149	16.348262	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=9341 Ack=205953 Win=4171520 Len=0

Frame 4149: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9341, Ack: 205953, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4150	16.348367	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4150: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4151	16.357700	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4151: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4152 16.358348 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4152: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4153 16.358348 184.86.248.113 10.21.16.192 QUIC 1268 Protected Payload (KP0)  
Frame 4153: Packet, 1268 bytes on wire (10144 bits), 1268 bytes captured (10144 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4154 16.371321 10.21.16.192 184.86.248.113 QUIC 79 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4154: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4155 16.371337 52.168.117.175 10.21.16.192 TCP 60 [TCP Window Update] 443 → 62884 [ACK] Seq=9341 Ack=205953  
Win=4193792 Len=0  
Frame 4155: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9341, Ack: 205953, Len: 0  
No. Time Source Destination Protocol Length Info  
4156 16.375522 10.21.16.192 204.79.197.203 TLSv1.3 4832 Application Data  
Frame 4156: Packet, 4832 bytes on wire (38656 bits), 4832 bytes captured (38656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 54732, Ack: 36706, Len: 4778  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4157 16.376807 10.21.16.192 204.79.197.203 TLSv1.3 4833 Application Data  
Frame 4157: Packet, 4833 bytes on wire (38664 bits), 4833 bytes captured (38664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 59510, Ack: 36706, Len: 4779  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4158 16.377410 10.21.16.192 204.79.197.203 TLSv1.3 4831 Application Data  
Frame 4158: Packet, 4831 bytes on wire (38648 bits), 4831 bytes captured (38648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 64289, Ack: 36706, Len: 4777  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4159 16.377459 142.251.221.238 10.21.16.192 QUIC 1288 Protected Payload (KP0)  
Frame 4159: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4160 16.377560 10.21.16.192 204.79.197.203 TLSv1.3 4831 Application Data  
Frame 4160: Packet, 4831 bytes on wire (38648 bits), 4831 bytes captured (38648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 69066, Ack: 36706, Len: 4777  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4161 16.377903 10.21.16.192 142.251.221.238 QUIC 75 Protected Payload (KP0), DCID=f520f78b8ca3e0c2  
Frame 4161: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238

User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4162	16.378077	10.21.16.192	204.79.197.203	TLSv1.3	4827	Application Data

Frame 4162: Packet, 4827 bytes on wire (38616 bits), 4827 bytes captured (38616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 73843, Ack: 36706, Len: 4773  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4163	16.378309	10.21.16.192	204.79.197.203	TLSv1.3	4826	Application Data

Frame 4163: Packet, 4826 bytes on wire (38608 bits), 4826 bytes captured (38608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 78616, Ack: 36706, Len: 4772  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4164	16.380859	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4164: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4165	16.380859	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4165: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4166	16.380859	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4166: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4167	16.380859	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4167: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4168	16.380859	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4168: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4169	16.380859	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4169: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4170	16.380859	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4170: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4171	16.380859	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4171: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4172	16.380859	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4172: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4173	16.380859	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4173: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4174	16.380859	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4174: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4175	16.380859	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4175: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4176	16.380859	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4176: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4177	16.380859	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4177: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4178	16.381258	142.251.221.238	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 4178: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60226

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4179	16.381273	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4179: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4180	16.381425	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4180: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4181	16.381508	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4181: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4182	16.381650	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 4182: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4183	16.381842	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 4183: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4184	16.382190	10.21.16.192	142.251.221.238	QUIC	77	Protected Payload (KP0), DCID=f520f78b8ca3e0c2
Frame 4184: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238						
User Datagram Protocol, Src Port: 60226, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4185	16.385222	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4185: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4186	16.386667	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4186: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4187	16.386667	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4187: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4188	16.386667	184.86.248.113	10.21.16.192	QUIC	1138	Protected Payload (KP0)
Frame 4188: Packet, 1138 bytes on wire (9104 bits), 1138 bytes captured (9104 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4189	16.386667	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4189: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4190	16.386667	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4190: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4191	16.386667	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4191: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

4192 16.386667 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4192: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4193 16.386667 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4193: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4194 16.386667 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4194: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4195 16.386667 142.251.221.238 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 4195: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4196 16.386806 142.251.221.238 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 4196: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4197 16.387145 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4197: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4198 16.387299 10.21.16.192 142.251.221.238 QUIC 77 Protected Payload (KP0), DCID=f520f78b8ca3e0c2  
Frame 4198: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4199 16.387334 10.21.16.192 142.251.221.238 QUIC 77 Protected Payload (KP0), DCID=f520f78b8ca3e0c2  
Frame 4199: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4200 16.389437 142.251.221.238 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 4200: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4201 16.389437 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4201: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4202 16.389437 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4202: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4203 16.389733 10.21.16.192 142.251.221.238 QUIC 77 Protected Payload (KP0), DCID=f520f78b8ca3e0c2

Frame 4203: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4204 16.391240 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4204: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4205 16.391240 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4205: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4206 16.391240 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4206: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4207 16.391240 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4207: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4208 16.391240 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4208: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4209 16.391506 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4209: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4210 16.391506 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4210: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4211 16.391506 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4211: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4212 16.391693 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4212: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4213 16.393989 142.251.221.238 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 4213: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4214 16.394234 10.21.16.192 142.251.221.238 QUIC 79 Protected Payload (KP0), DCID=f520f78b8ca3e0c2  
Frame 4214: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4215 16.395108 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4215: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4216 16.395364 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4216: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4217 16.396477 142.251.221.238 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 4217: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4218 16.396733 10.21.16.192 142.251.221.238 QUIC 79 Protected Payload (KP0), DCID=f520f78b8ca3e0c2  
Frame 4218: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4219 16.401695 142.251.221.238 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 4219: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4220 16.402694 10.21.16.192 142.251.221.238 QUIC 81 Protected Payload (KP0), DCID=f520f78b8ca3e0c2  
Frame 4220: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4221 16.405053 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4221: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4222 16.405174 142.251.221.238 10.21.16.192 QUIC 1292 Protected Payload (KP0)

Frame 4222: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4223 16.405174 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4223: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4224 16.405520 10.21.16.192 142.251.221.238 QUIC 81 Protected Payload (KP0), DCID=f520f78b8ca3e0c2  
Frame 4224: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4225 16.405721 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4225: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4226 16.405806 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4226: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4227 16.407288 142.251.221.238 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 4227: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4228 16.407640 10.21.16.192 142.251.221.238 QUIC 81 Protected Payload (KP0), DCID=f520f78b8ca3e0c2  
Frame 4228: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4229 16.410602 142.251.221.238 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 4229: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4230 16.410602 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4230: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4231 16.411001 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4231: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4232 16.411293 10.21.16.192 142.251.221.238 QUIC 81 Protected Payload (KP0), DCID=f520f78b8ca3e0c2

Frame 4232: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4233 16.412478 142.251.221.238 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 4233: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4234 16.412478 150.171.22.12 10.21.16.192 TCP 147 [TCP Retransmission] 443 → 50537 [PSH, ACK] Seq=5455 Ack=3483 Win=4194560 Len=93  
Ack=3483 Win=4194560 Len=93  
Frame 4234: Packet, 147 bytes on wire (1176 bits), 147 bytes captured (1176 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50537, Seq: 5455, Ack: 3483, Len: 93  
No. Time Source Destination Protocol Length Info  
4235 16.412573 10.21.16.192 150.171.22.12 TCP 66 50537 → 443 [ACK] Seq=3483 Ack=5548 Win=64256 Len=0  
SLE=5517 SRE=5548  
Frame 4235: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12  
Transmission Control Protocol, Src Port: 50537, Dst Port: 443, Seq: 3483, Ack: 5548, Len: 0  
No. Time Source Destination Protocol Length Info  
4236 16.413693 142.251.221.238 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 4236: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4237 16.414506 10.21.16.192 142.251.221.238 QUIC 81 Protected Payload (KP0), DCID=f520f78b8ca3e0c2  
Frame 4237: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4238 16.415278 10.21.16.192 150.171.22.12 TLSv1.3 85 Application Data  
Frame 4238: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12  
Transmission Control Protocol, Src Port: 50537, Dst Port: 443, Seq: 3483, Ack: 5548, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4239 16.416653 142.251.221.238 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 4239: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4240 16.416653 142.251.221.238 10.21.16.192 QUIC 277 Protected Payload (KP0)  
Frame 4240: Packet, 277 bytes on wire (2216 bits), 277 bytes captured (2216 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4241 16.420669 10.21.16.192 23.212.164.202 QUIC 250 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4241: Packet, 250 bytes on wire (2000 bits), 250 bytes captured (2000 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4242 16.420720 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4242: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4243 16.421602 10.21.16.192 23.212.164.202 QUIC 517 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4243: Packet, 517 bytes on wire (4136 bits), 517 bytes captured (4136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4244 16.421872 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4244: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4245 16.421872 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4245: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4246 16.421872 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4246: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4247 16.421872 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4247: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4248 16.421872 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4248: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4249 16.421872 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4249: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4250 16.421872 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4250: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4251 16.421872 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4251: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4252 16.421872 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4252: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4253 16.422483 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4253: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4254 16.422875 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4254: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4255 16.423029 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4255: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4256 16.423158 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4256: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4257 16.424051 10.21.16.192 23.212.164.202 QUIC 518 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4257: Packet, 518 bytes on wire (4144 bits), 518 bytes captured (4144 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4258 16.426127 10.21.16.192 23.212.164.202 QUIC 519 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4258: Packet, 519 bytes on wire (4152 bits), 519 bytes captured (4152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4259 16.426948 10.21.16.192 23.212.164.202 QUIC 536 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4259: Packet, 536 bytes on wire (4288 bits), 536 bytes captured (4288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4260 16.427384 10.21.16.192 23.212.164.202 QUIC 518 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4260: Packet, 518 bytes on wire (4144 bits), 518 bytes captured (4144 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4261 16.427930 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=36706 Ack=59510 Win=4194560 Len=0  
Frame 4261: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 36706, Ack: 59510, Len: 0  
No. Time Source Destination Protocol Length Info  
4262 16.427930 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=36706 Ack=62390 Win=4194560 Len=0  
Frame 4262: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 36706, Ack: 62390, Len: 0

No. Time Source Destination Protocol Length Info  
4263 16.428529 10.21.16.192 23.212.164.202 QUIC 520 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4263: Packet, 520 bytes on wire (4160 bits), 520 bytes captured (4160 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No. Time Source Destination Protocol Length Info  
4264 16.429428 10.21.16.192 23.212.164.202 QUIC 253 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4264: Packet, 253 bytes on wire (2024 bits), 253 bytes captured (2024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No. Time Source Destination Protocol Length Info  
4265 16.430238 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4265: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No. Time Source Destination Protocol Length Info  
4266 16.430238 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4266: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No. Time Source Destination Protocol Length Info  
4267 16.430238 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4267: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No. Time Source Destination Protocol Length Info  
4268 16.430238 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4268: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No. Time Source Destination Protocol Length Info  
4269 16.430238 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4269: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No. Time Source Destination Protocol Length Info  
4270 16.430238 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4270: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No. Time Source Destination Protocol Length Info  
4271 16.430238 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4271: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No. Time Source Destination Protocol Length Info  
4272 16.430238 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4272: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4273	16.430238	204.79.197.203	10.21.16.192	TCP	60	443 → 65456 [ACK] Seq=36706 Ack=65729 Win=4194560 Len=0

Frame 4273: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 36706, Ack: 65729, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4274	16.430238	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4274: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4275	16.430238	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4275: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4276	16.430238	204.79.197.203	10.21.16.192	TCP	60	443 → 65456 [ACK] Seq=36706 Ack=73843 Win=4194560 Len=0

Frame 4276: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 36706, Ack: 73843, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4277	16.430656	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4277: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4278	16.431030	204.79.197.203	10.21.16.192	TCP	60	443 → 65456 [ACK] Seq=36706 Ack=80056 Win=4194560 Len=0

Frame 4278: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 36706, Ack: 80056, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4279	16.432386	204.79.197.203	10.21.16.192	TCP	60	443 → 65456 [ACK] Seq=36706 Ack=83388 Win=4194560 Len=0

Frame 4279: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 36706, Ack: 83388, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4280	16.434923	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4280: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4281	16.437633	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4281: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4282	16.437633	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4282: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4283	16.437633	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4283: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4284 16.437633 184.86.248.113 10.21.16.192 QUIC 572 Protected Payload (KP0)  
Frame 4284: Packet, 572 bytes on wire (4576 bits), 572 bytes captured (4576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4285 16.437633 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4285: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4286 16.437633 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4286: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4287 16.437633 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4287: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4288 16.437633 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4288: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4289 16.437633 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4289: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4290 16.438051 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4290: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4291 16.438118 23.212.164.202 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 4291: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4292 16.442151 10.21.16.192 142.251.221.238 QUIC 82 Protected Payload (KP0), DCID=f520f78b8ca3e0c2  
Frame 4292: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4293 16.444173 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4293: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4294 16.445929 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4294: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4295 16.445929 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4295: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4296 16.445929 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4296: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4297 16.445929 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4297: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4298 16.445929 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4298: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4299 16.445929 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4299: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4300 16.445929 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4300: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4301 16.445929 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4301: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4302 16.446348 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4302: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4303 16.446360 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4303: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4304 16.453901 23.212.164.202 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 4304: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4305 16.453901 23.212.164.202 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 4305: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4306 16.453901 23.212.164.202 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 4306: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4307 16.453901 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4307: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4308 16.454623 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4308: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4309 16.454928 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4309: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4310 16.455654 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4310: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4311 16.457256 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4311: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4312 16.457256 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4312: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4313 16.457256 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4313: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4314 16.457256 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4314: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4315 16.457256 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4315: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4316 16.457256 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4316: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4317 16.457256 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4317: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4318 16.457634 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4318: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4319 16.459136 23.212.164.202 10.21.16.192 QUIC 178 Protected Payload (KP0)  
Frame 4319: Packet, 178 bytes on wire (1424 bits), 178 bytes captured (1424 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4320 16.460708 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4320: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4321 16.460708 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4321: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4322 16.460708 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4322: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4323 16.460983 10.21.16.192 23.212.164.202 QUIC 78 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4323: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4324 16.461089 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4324: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4325 16.464220 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4325: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4326 16.464220 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4326: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4327 16.464220 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4327: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4328 16.464220 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4328: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4329 16.464220 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4329: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4330 16.464220 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4330: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4331 16.464220 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4331: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4332 16.464220 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4332: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4333 16.464220 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)



Frame 4343: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4344 16.464220 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4344: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4345 16.464220 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4345: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4346 16.464667 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4346: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4347 16.464766 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4347: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4348 16.464803 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4348: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4349 16.464836 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4349: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4350 16.464871 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4350: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4351 16.464905 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4351: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4352 16.464939 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4352: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4353 16.464974 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4353: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4354 16.465007 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4354: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4355 16.466112 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4355: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4356 16.466112 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4356: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4357 16.466112 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4357: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4358 16.466112 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4358: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4359 16.466112 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4359: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4360 16.466112 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4360: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4361 16.466112 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4361: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4362 16.466569 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4362: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4363 16.466834 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4363: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4364	16.466834	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4364: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4365	16.466834	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4365: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4366	16.466834	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4366: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4367	16.466834	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4367: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4368	16.466834	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4368: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4369	16.466834	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4369: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4370	16.466834	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4370: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4371	16.471560	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4371: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4372	16.471560	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4372: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4373	16.472030	10.21.16.192	184.86.248.113	QUIC	86	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4373: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4374 16.472144 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4374: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4375 16.472229 10.21.16.192 23.212.164.202 QUIC 75 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4375: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4376 16.481935 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4376: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4377 16.482249 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4377: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4378 16.483891 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4378: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4379 16.483891 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4379: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4380 16.483891 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4380: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4381 16.483891 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4381: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4382 16.483891 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4382: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4383 16.483891 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4383: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4384 16.483891 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4384: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4385 16.483891 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4385: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4386 16.483891 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4386: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4387 16.484267 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4387: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4388 16.485478 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4388: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4389 16.485478 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4389: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4390 16.490372 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4390: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4391 16.490846 10.21.16.192 23.212.164.202 QUIC 75 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4391: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4392 16.492089 10.21.16.192 142.251.221.238 QUIC 71 Protected Payload (KP0), DCID=f520f78b8ca3e0c2  
Frame 4392: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4393 16.492849 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4393: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4394	16.492849	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4394: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4395	16.492849	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4395: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4396	16.492849	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4396: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4397	16.492849	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4397: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4398	16.492849	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4398: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4399	16.492849	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4399: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4400	16.492849	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4400: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4401	16.493144	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4401: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4402	16.497106	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4402: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4403	16.497106	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)



Frame 4413: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4414	16.497106	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4414: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4415	16.497106	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4415: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4416	16.499706	10.21.16.192	23.212.164.202	QUIC	74	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4416: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4417	16.499879	10.21.16.192	23.212.164.202	QUIC	74	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4417: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4418	16.500491	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4418: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4419	16.500491	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4419: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4420	16.500491	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4420: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4421	16.500491	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4421: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4422	16.503101	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4422: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4423	16.503101	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)





Frame 4443: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4444	16.503101	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4444: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4445	16.503101	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4445: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4446	16.503101	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4446: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4447	16.503101	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4447: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4448	16.503101	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4448: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4449	16.503101	23.212.164.202	10.21.16.192	QUIC	1192	Protected Payload (KP0)

Frame 4449: Packet, 1192 bytes on wire (9536 bits), 1192 bytes captured (9536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4450	16.503101	150.171.22.12	10.21.16.192	TCP	60	443 → 50537 [ACK] Seq=5548 Ack=3514 Win=4194304 Len=0

Frame 4450: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50537, Seq: 5548, Ack: 3514, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4451	16.503101	142.251.221.238	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 4451: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4452	16.503101	23.212.164.202	10.21.16.192	QUIC	67	Protected Payload (KP0)

Frame 4452: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4453	16.503101	142.251.221.238	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 4453: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4454	16.505402	10.21.16.192	23.212.164.202	QUIC	78	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4454: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4455	16.505576	10.21.16.192	23.212.164.202	QUIC	75	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4455: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4456	16.505669	10.21.16.192	23.212.164.202	QUIC	75	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4456: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4457	16.505813	10.21.16.192	142.251.221.238	QUIC	83	Protected Payload (KP0), DCID=f520f78b8ca3e0c2

Frame 4457: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4458	16.505850	10.21.16.192	142.251.221.238	QUIC	83	Protected Payload (KP0), DCID=f520f78b8ca3e0c2

Frame 4458: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238  
User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4459	16.510609	10.21.16.192	23.212.164.202	QUIC	76	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4459: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4460	16.512064	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4460: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4461	16.512408	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4461: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4462	16.514117	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4462: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4463	16.514117	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4463: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF



User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4474	16.514117	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4474: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4475	16.514448	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4475: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4476	16.514529	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4476: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4477	16.514564	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4477: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4478	16.514668	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4478: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4479	16.515031	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4479: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4480	16.515031	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4480: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4481	16.515031	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4481: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4482	16.515031	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4482: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4483	16.515031	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4483: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4484	16.515031	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4484: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4485	16.528554	52.168.117.175	10.21.16.192	TLSv1.3	363	Application Data

Frame 4485: Packet, 363 bytes on wire (2904 bits), 363 bytes captured (2904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9341, Ack: 205953, Len: 309

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4486	16.528996	204.79.197.203	10.21.16.192	TLSv1.3	199	Application Data

Frame 4486: Packet, 199 bytes on wire (1592 bits), 199 bytes captured (1592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 36706, Ack: 83388, Len: 145

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4487	16.530317	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4487: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4488	16.533960	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4488: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4489	16.533960	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4489: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4490	16.533960	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4490: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4491	16.533960	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4491: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4492	16.533960	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4492: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4493	16.533960	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4493: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF



4504 16.534293 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4504: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4505 16.534444 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4505: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4506 16.535200 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4506: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4507 16.535200 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4507: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4508 16.535200 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4508: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4509 16.535200 184.86.248.113 10.21.16.192 QUIC 141 Protected Payload (KP0)  
Frame 4509: Packet, 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4510 16.535200 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4510: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4511 16.535200 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4511: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4512 16.535200 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4512: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4513 16.535200 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4513: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4514 16.535200 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4514: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4515 16.535200 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4515: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4516 16.535200 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4516: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4517 16.535200 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4517: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4518 16.535200 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4518: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4519 16.535669 10.21.16.192 184.86.248.113 QUIC 89 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4519: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4520 16.536886 150.171.22.12 10.21.16.192 TLSv1.3 568 Application Data  
Frame 4520: Packet, 568 bytes on wire (4544 bits), 568 bytes captured (4544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50537, Seq: 5548, Ack: 3514, Len: 514  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4521 16.537298 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4521: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4522 16.539062 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4522: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4523 16.539062 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4523: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4524 16.539062 184.86.248.113 10.21.16.192 QUIC 967 Protected Payload (KP0)

Frame 4524: Packet, 967 bytes on wire (7736 bits), 967 bytes captured (7736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4525 16.539062 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4525: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4526 16.539062 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4526: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4527 16.539062 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4527: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4528 16.539062 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4528: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4529 16.539062 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4529: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4530 16.539062 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4530: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4531 16.539486 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4531: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4532 16.545293 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4532: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4533 16.546796 10.21.16.192 184.86.248.113 QUIC 233 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4533: Packet, 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4534 16.546932 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4534: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4535 16.546932 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4535: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4536 16.546932 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4536: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4537 16.546932 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4537: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4538 16.546932 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4538: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4539 16.546932 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4539: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4540 16.546932 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4540: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4541 16.546932 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4541: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4542 16.546932 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4542: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4543 16.548934 23.212.164.202 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 4543: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4544 16.553183 10.21.16.192 184.86.248.113 QUIC 229 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4544: Packet, 229 bytes on wire (1832 bits), 229 bytes captured (1832 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4545 16.553861 10.21.16.192 184.86.248.113 QUIC 218 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4545: Packet, 218 bytes on wire (1744 bits), 218 bytes captured (1744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4546 16.554692 10.21.16.192 184.86.248.113 QUIC 219 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4546: Packet, 219 bytes on wire (1752 bits), 219 bytes captured (1752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4547 16.555087 10.21.16.192 184.86.248.113 QUIC 220 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4547: Packet, 220 bytes on wire (1760 bits), 220 bytes captured (1760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4548 16.558725 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4548: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4549 16.558725 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4549: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4550 16.558725 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4550: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4551 16.558725 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4551: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4552 16.558725 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4552: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4553 16.558725 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4553: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4554 16.558725 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4554: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4555 16.558725 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4555: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4556 16.558725 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4556: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4557 16.558725 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4557: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4558 16.559109 10.21.16.192 184.86.248.113 QUIC 79 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4558: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4559 16.560322 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4559: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4560 16.561176 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4560: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4561 16.567411 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4561: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4562 16.567738 10.21.16.192 184.86.248.113 QUIC 79 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4562: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4563 16.569095 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4563: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4564 16.569095 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4564: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4565 16.569095 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4565: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4566 16.569095 184.86.248.113 10.21.16.192 QUIC 1405 Protected Payload (KP0)  
Frame 4566: Packet, 1405 bytes on wire (11240 bits), 1405 bytes captured (11240 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4567 16.569490 10.21.16.192 184.86.248.113 QUIC 79 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4567: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4568 16.569637 10.21.16.192 184.86.248.113 QUIC 79 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4568: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4569 16.569676 10.21.16.192 184.86.248.113 QUIC 79 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4569: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4570 16.575648 10.21.16.192 52.168.117.175 TCP 54 62884 → 443 [ACK] Seq=205953 Ack=9650 Win=65280 Len=0  
Frame 4570: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 205953, Ack: 9650, Len: 0  
No. Time Source Destination Protocol Length Info  
4571 16.575706 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=83388 Ack=36851 Win=65280 Len=0  
Frame 4571: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 83388, Ack: 36851, Len: 0  
No. Time Source Destination Protocol Length Info  
4572 16.579127 10.21.16.192 150.171.27.10 TLSv1.3 4780 Application Data  
Frame 4572: Packet, 4780 bytes on wire (38240 bits), 4780 bytes captured (38240 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10  
Transmission Control Protocol, Src Port: 55519, Dst Port: 443, Seq: 18710, Ack: 2271, Len: 4726  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4573 16.584024 10.21.16.192 150.171.22.12 TCP 54 50537 → 443 [ACK] Seq=3514 Ack=6062 Win=65280 Len=0  
Frame 4573: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12  
Transmission Control Protocol, Src Port: 50537, Dst Port: 443, Seq: 3514, Ack: 6062, Len: 0  
No. Time Source Destination Protocol Length Info  
4574 16.592454 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4574: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4575	16.599977	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4575: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4576	16.600583	10.21.16.192	184.86.248.113	QUIC	81	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4576: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4577	16.604026	142.251.221.238	10.21.16.192	QUIC	1292	Protected Payload (KP0)

Frame 4577: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4578	16.604321	142.251.221.238	10.21.16.192	QUIC	70	Protected Payload (KP0)

Frame 4578: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4579	16.604624	10.21.16.192	142.251.221.238	QUIC	77	Protected Payload (KP0), DCID=f520f78b8ca3e0c2

Frame 4579: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.221.238

User Datagram Protocol, Src Port: 60226, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4580	16.617707	23.212.164.202	10.21.16.192	QUIC	411	Protected Payload (KP0)

Frame 4580: Packet, 411 bytes on wire (3288 bits), 411 bytes captured (3288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4581	16.617707	23.212.164.202	10.21.16.192	QUIC	218	Protected Payload (KP0)

Frame 4581: Packet, 218 bytes on wire (1744 bits), 218 bytes captured (1744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4582	16.617707	23.212.164.202	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 4582: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4583	16.622350	10.21.16.192	23.212.164.202	QUIC	79	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4583: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4584	16.624671	10.21.16.192	23.212.164.202	QUIC	79	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4584: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4585	16.626144	10.21.16.192	23.212.164.202	QUIC	215	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4585: Packet, 215 bytes on wire (1720 bits), 215 bytes captured (1720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4586	16.627981	10.21.16.192	8.8.4.4	QUIC	256	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 4586: Packet, 256 bytes on wire (2048 bits), 256 bytes captured (2048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4587	16.628147	204.79.197.203	10.21.16.192	TLSv1.3	777	Application Data, Application Data, Application Data,

Frame 4587: Packet, 777 bytes on wire (6216 bits), 777 bytes captured (6216 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 36851, Ack: 83388, Len: 723

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4588	16.628147	10.21.16.192	8.8.4.4	QUIC	257	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 4588: Packet, 257 bytes on wire (2056 bits), 257 bytes captured (2056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4589	16.628999	10.21.16.192	8.8.4.4	QUIC	257	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 4589: Packet, 257 bytes on wire (2056 bits), 257 bytes captured (2056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4590	16.629134	10.21.16.192	8.8.4.4	QUIC	258	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 4590: Packet, 258 bytes on wire (2064 bits), 258 bytes captured (2064 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4591	16.634822	23.212.164.202	10.21.16.192	QUIC	348	Protected Payload (KP0)

Frame 4591: Packet, 348 bytes on wire (2784 bits), 348 bytes captured (2784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4592	16.635145	23.212.164.202	10.21.16.192	QUIC	337	Protected Payload (KP0)

Frame 4592: Packet, 337 bytes on wire (2696 bits), 337 bytes captured (2696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4593	16.635145	23.212.164.202	10.21.16.192	QUIC	336	Protected Payload (KP0)

Frame 4593: Packet, 336 bytes on wire (2688 bits), 336 bytes captured (2688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4594	16.635145	23.212.164.202	10.21.16.192	QUIC	335	Protected Payload (KP0)

Frame 4594: Packet, 335 bytes on wire (2680 bits), 335 bytes captured (2680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4595	16.635145	23.212.164.202	10.21.16.192	QUIC	218	Protected Payload (KP0)

Frame 4595: Packet, 218 bytes on wire (1744 bits), 218 bytes captured (1744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4596	16.636210	23.212.164.202	10.21.16.192	QUIC	218	Protected Payload (KP0)

Frame 4596: Packet, 218 bytes on wire (1744 bits), 218 bytes captured (1744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4597	16.636210	23.212.164.202	10.21.16.192	QUIC	218	Protected Payload (KP0)

Frame 4597: Packet, 218 bytes on wire (1744 bits), 218 bytes captured (1744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4598	16.636210	23.212.164.202	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 4598: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4599	16.636210	23.212.164.202	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 4599: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4600	16.636422	150.171.27.10	10.21.16.192	TCP	60	443 → 55519 [ACK] Seq=2271 Ack=23436 Win=12583680 Len=0

Frame 4600: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 2271, Ack: 23436, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4601	16.636816	23.212.164.202	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 4601: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4602	16.637159	10.21.16.192	23.212.164.202	QUIC	81	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4602: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4603	16.639325	23.212.164.202	10.21.16.192	QUIC	239	Protected Payload (KP0)

Frame 4603: Packet, 239 bytes on wire (1912 bits), 239 bytes captured (1912 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4604	16.639398	23.212.164.202	10.21.16.192	QUIC	72	Protected Payload (KP0)

Frame 4604: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

4605 16.650340 10.21.16.192 23.212.164.202 QUIC 75 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4605: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4606 16.653469 23.212.164.202 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 4606: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4607 16.653922 23.212.164.202 10.21.16.192 QUIC 337 Protected Payload (KP0)  
Frame 4607: Packet, 337 bytes on wire (2696 bits), 337 bytes captured (2696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4608 16.660592 10.21.16.192 23.212.164.202 QUIC 79 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4608: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4609 16.661063 23.212.164.202 10.21.16.192 QUIC 218 Protected Payload (KP0)  
Frame 4609: Packet, 218 bytes on wire (1744 bits), 218 bytes captured (1744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4610 16.665228 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4610: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4611 16.665228 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4611: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4612 16.665228 184.86.248.113 10.21.16.192 QUIC 1158 Protected Payload (KP0)  
Frame 4612: Packet, 1158 bytes on wire (9264 bits), 1158 bytes captured (9264 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4613 16.665228 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4613: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4614 16.665228 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4614: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4615 16.665228 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4615: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4616 16.665337 10.21.16.192 23.212.164.202 QUIC 86 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4616: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4617 16.665611 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4617: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4618 16.665611 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4618: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4619 16.665994 10.21.16.192 23.212.164.202 QUIC 79 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4619: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4620 16.666657 10.21.16.192 23.212.164.202 QUIC 79 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4620: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4621 16.667167 10.21.16.192 23.212.164.202 QUIC 79 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4621: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4622 16.667830 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4622: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4623 16.667915 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4623: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4624 16.667966 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4624: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4625 16.668053 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4625: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4626 16.668274 10.21.16.192 23.212.164.202 QUIC 85 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4626: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4627 16.673078 10.21.16.192 23.212.164.202 QUIC 229 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4627: Packet, 229 bytes on wire (1832 bits), 229 bytes captured (1832 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4628 16.674304 23.212.164.202 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 4628: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4629 16.674411 10.21.16.192 23.212.164.202 QUIC 217 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4629: Packet, 217 bytes on wire (1736 bits), 217 bytes captured (1736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4630 16.674688 10.21.16.192 23.212.164.202 QUIC 218 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4630: Packet, 218 bytes on wire (1744 bits), 218 bytes captured (1744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4631 16.674680 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=83388 Ack=37574 Win=64512 Len=0  
Frame 4631: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 83388, Ack: 37574, Len: 0  
No. Time Source Destination Protocol Length Info  
4632 16.674896 10.21.16.192 23.212.164.202 QUIC 220 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4632: Packet, 220 bytes on wire (1760 bits), 220 bytes captured (1760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4633 16.675144 10.21.16.192 23.212.164.202 QUIC 222 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4633: Packet, 222 bytes on wire (1776 bits), 222 bytes captured (1776 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4634 16.683402 10.21.16.192 23.212.164.202 QUIC 75 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4634: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4635 16.686186 10.21.16.192 49.44.50.9 QUIC 143 Protected Payload (KP0), DCID=1ace297c06c01a17  
Frame 4635: Packet, 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4636	16.686534	10.21.16.192	49.44.50.9	QUIC	143	Protected Payload (KP0), DCID=1ace297c06c01a17

Frame 4636: Packet, 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4637	16.688452	23.212.164.202	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 4637: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4638	16.688642	23.212.164.202	10.21.16.192	QUIC	75	Protected Payload (KP0)

Frame 4638: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4639	16.689782	10.21.16.192	184.86.248.113	QUIC	79	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4639: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4640	16.690403	8.8.4.4	10.21.16.192	QUIC	604	Protected Payload (KP0)

Frame 4640: Packet, 604 bytes on wire (4832 bits), 604 bytes captured (4832 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4641	16.693779	10.21.16.192	23.212.164.202	QUIC	75	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4641: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4642	16.694076	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 4642: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4643	16.694076	8.8.4.4	10.21.16.192	QUIC	553	Protected Payload (KP0)

Frame 4643: Packet, 553 bytes on wire (4424 bits), 553 bytes captured (4424 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4644	16.694076	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 4644: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4645	16.694076	8.8.4.4	10.21.16.192	QUIC	580	Protected Payload (KP0)

Frame 4645: Packet, 580 bytes on wire (4640 bits), 580 bytes captured (4640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4646	16.694076	8.8.4.4	10.21.16.192	QUIC	579	Protected Payload (KP0)

Frame 4646: Packet, 579 bytes on wire (4632 bits), 579 bytes captured (4632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4647	16.694076	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 4647: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4648	16.694076	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 4648: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4649	16.699744	10.21.16.192	142.251.222.67	QUIC	1292	Initial, DCID=4d145f81f533b88c, PKN: 1, PING, CRYPTO, PADDING, CRYPTO, PADDING, CRYPTO, PING, CRYPTO, PING, PADDING, PADDING, CRYPTO, PING

Frame 4649: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.222.67  
User Datagram Protocol, Src Port: 61878, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4650	16.699836	10.21.16.192	142.251.222.67	QUIC	1292	Initial, DCID=4d145f81f533b88c, PKN: 2, CRYPTO, PADDING, CRYPTO, PADDING, CRYPTO, PADDING, CRYPTO, PING, PADDING, CRYPTO, PADDING, CRYPTO, PING, PADDING

Frame 4650: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.222.67  
User Datagram Protocol, Src Port: 61878, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4651	16.699869	10.21.16.192	142.251.222.67	QUIC	1292	Initial, DCID=4d145f81f533b88c, PKN: 3, CRYPTO, PING, CRYPTO, PADDING, CRYPTO, PADDING, CRYPTO, PADDING, CRYPTO, PING, PADDING

Frame 4651: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.222.67  
User Datagram Protocol, Src Port: 61878, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4652	16.701510	10.21.16.192	142.251.43.3	QUIC	1292	Initial, DCID=041299df1dfcf046, PKN: 1, PADDING, CRYPTO, CRYPTO, PING, CRYPTO, PADDING, PING, CRYPTO, PADDING

Frame 4652: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.43.3  
User Datagram Protocol, Src Port: 51117, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4653	16.701588	10.21.16.192	142.251.43.3	QUIC	1292	Initial, DCID=041299df1dfcf046, PKN: 2, PING, CRYPTO, PADDING, PING, CRYPTO, PADDING, CRYPTO, CRYPTO

Frame 4653: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.43.3  
User Datagram Protocol, Src Port: 51117, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4654	16.704937	10.21.16.192	142.251.222.67	QUIC	118	0-RTT, DCID=4d145f81f533b88c

Frame 4654: Packet, 118 bytes on wire (944 bits), 118 bytes captured (944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.222.67  
User Datagram Protocol, Src Port: 61878, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4655	16.705584	10.21.16.192	142.251.43.3	QUIC	117	0-RTT, DCID=041299df1dfcf046

Frame 4655: Packet, 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.43.3

User Datagram Protocol, Src Port: 51117, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4656	16.705885	10.21.16.192	8.8.4.4	QUIC	91	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 4656: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4657	16.707877	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4657: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4658	16.708149	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4658: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4659	16.709092	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4659: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4660	16.709092	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4660: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4661	16.709092	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4661: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4662	16.709092	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4662: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4663	16.709092	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4663: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4664	16.709092	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4664: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4665	16.709092	184.86.248.113	10.21.16.192	QUIC	392	Protected Payload (KP0)

Frame 4665: Packet, 392 bytes on wire (3136 bits), 392 bytes captured (3136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4666 16.709370 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4666: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4667 16.709468 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4667: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4668 16.709500 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4668: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4669 16.716032 23.212.164.202 10.21.16.192 QUIC 76 Protected Payload (KP0)

Frame 4669: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4670 16.723259 142.251.221.238 10.21.16.192 QUIC 66 Protected Payload (KP0)

Frame 4670: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.221.238, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60226  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4671 16.723665 10.21.16.192 131.153.148.2 TCP 55 52260 → 443 [ACK] Seq=1 Ack=1 Win=253 Len=1

Frame 4671: Packet, 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 131.153.148.2  
Transmission Control Protocol, Src Port: 52260, Dst Port: 443, Seq: 1, Ack: 1, Len: 1  
No. Time Source Destination Protocol Length Info  
4672 16.723681 10.21.16.192 23.212.164.202 QUIC 75 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4672: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4673 16.731769 10.21.16.192 150.171.22.12 TCP 66 [TCP Retransmission] 58007 → 443 [SYN] Seq=0 Win=65535  
Len=0 MSS=1460 WS=256 SACK\_PERM

Frame 4673: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12  
Transmission Control Protocol, Src Port: 58007, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
4674 16.731880 10.21.16.192 184.86.248.113 QUIC 81 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4674: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4675 16.737936 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4675: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4676	16.738386	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4676: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4677	16.738570	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4677: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4678	16.738570	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4678: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4679	16.738570	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4679: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4680	16.738570	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4680: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4681	16.738895	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4681: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4682	16.738971	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4682: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4683	16.739002	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4683: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4684	16.747018	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4684: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4685	16.749613	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4685: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4686	16.749613	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4686: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4687	16.749613	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4687: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4688	16.749613	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4688: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4689	16.749613	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4689: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4690	16.749613	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4690: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4691	16.749613	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4691: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4692	16.749613	184.86.248.113	10.21.16.192	QUIC	609	Protected Payload (KP0)

Frame 4692: Packet, 609 bytes on wire (4872 bits), 609 bytes captured (4872 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4693	16.749613	184.86.248.113	10.21.16.192	QUIC	216	Protected Payload (KP0)

Frame 4693: Packet, 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4694	16.749997	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4694: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4695	16.766239	142.251.222.67	10.21.16.192	QUIC	82	Initial, SCID=ed145f81f533b88c, PKN: 1, ACK

Frame 4695: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.222.67, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 61878  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4696	16.772150	10.21.16.192	184.86.248.113	QUIC	83	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4696: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4697	16.775180	142.251.222.67	10.21.16.192	QUIC	82	Initial, SCID=ed145f81f533b88c, PKN: 2, ACK

Frame 4697: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.222.67, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 61878  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4698	16.775180	142.251.222.67	10.21.16.192	QUIC	1292	Initial, SCID=ed145f81f533b88c, PKN: 3, ACK, PADDING

Frame 4698: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.222.67, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 61878  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4699	16.775180	142.251.222.67	10.21.16.192	QUIC	1292	Initial, SCID=ed145f81f533b88c, PKN: 4, ACK, PADDING

Frame 4699: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.222.67, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 61878  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4700	16.775180	142.251.222.67	10.21.16.192	QUIC	1292	Initial, SCID=ed145f81f533b88c, PKN: 5, CRYPTO, PADDING

Frame 4700: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.222.67, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 61878  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4701	16.776559	142.251.222.67	10.21.16.192	QUIC	340	Protected Payload (KP0)

Frame 4701: Packet, 340 bytes on wire (2720 bits), 340 bytes captured (2720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.222.67, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 61878  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4702	16.776559	142.251.222.67	10.21.16.192	QUIC	986	Protected Payload (KP0)

Frame 4702: Packet, 986 bytes on wire (7888 bits), 986 bytes captured (7888 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.222.67, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 61878  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4703	16.776559	49.44.50.9	10.21.16.192	QUIC	300	Protected Payload (KP0)

Frame 4703: Packet, 300 bytes on wire (2400 bits), 300 bytes captured (2400 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4704	16.776559	49.44.50.9	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4704: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4705	16.776559	49.44.50.9	10.21.16.192	QUIC	388	Protected Payload (KP0)

Frame 4705: Packet, 388 bytes on wire (3104 bits), 388 bytes captured (3104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4706	16.776559	49.44.50.9	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 4706: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4707	16.776559	49.44.50.9	10.21.16.192	QUIC	293	Protected Payload (KP0)

Frame 4707: Packet, 293 bytes on wire (2344 bits), 293 bytes captured (2344 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4708	16.776559	49.44.50.9	10.21.16.192	QUIC	1444	Protected Payload (KP0)

Frame 4708: Packet, 1444 bytes on wire (11552 bits), 1444 bytes captured (11552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4709	16.776559	49.44.50.9	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 4709: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4710	16.776559	150.171.27.10	10.21.16.192	TLSv1.3	244	Application Data

Frame 4710: Packet, 244 bytes on wire (1952 bits), 244 bytes captured (1952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 2271, Ack: 23436, Len: 190  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4711	16.776559	150.171.27.10	10.21.16.192	TLSv1.3	85	Application Data

Frame 4711: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 55519, Seq: 2461, Ack: 23436, Len: 31  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4712	16.776736	10.21.16.192	150.171.27.10	TCP	54	55519 → 443 [ACK] Seq=23436 Ack=2492 Win=64512 Len=0

Frame 4712: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10  
Transmission Control Protocol, Src Port: 55519, Dst Port: 443, Seq: 23436, Ack: 2492, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4713	16.777140	10.21.16.192	142.251.222.67	QUIC	1292	Handshake, DCID=ed145f81f533b88c

Frame 4713: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.222.67  
User Datagram Protocol, Src Port: 61878, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4714	16.777294	10.21.16.192	142.251.222.67	QUIC	73	Protected Payload (KP0), DCID=ed145f81f533b88c

Frame 4714: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.222.67  
User Datagram Protocol, Src Port: 61878, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4715	16.777581	10.21.16.192	49.44.50.9	QUIC	77	Protected Payload (KP0), DCID=1ace297c06c01a17

Frame 4715: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4716	16.777648	10.21.16.192	49.44.50.9	QUIC	73	Protected Payload (KP0), DCID=1ace297c06c01a17

Frame 4716: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9

User Datagram Protocol, Src Port: 59139, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4717	16.777763	10.21.16.192	49.44.50.9	QUIC	77	Protected Payload (KP0), DCID=1ace297c06c01a17

Frame 4717: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9

User Datagram Protocol, Src Port: 59139, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4718	16.780360	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4718: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4719	16.782610	8.8.4.4	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 4719: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4720	16.785376	10.21.16.192	184.86.248.113	QUIC	236	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4720: Packet, 236 bytes on wire (1888 bits), 236 bytes captured (1888 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4721	16.788349	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4721: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4722	16.788864	10.21.16.192	184.86.248.113	QUIC	88	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4722: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4723	16.789802	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4723: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4724	16.790141	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4724: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4725	16.790141	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4725: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4726	16.790141	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4726: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4727	16.790141	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4727: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4728	16.790141	184.86.248.113	10.21.16.192	QUIC	965	Protected Payload (KP0)
Frame 4728: Packet, 965 bytes on wire (7720 bits), 965 bytes captured (7720 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4729	16.790141	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4729: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4730	16.790141	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4730: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4731	16.790141	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4731: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4732	16.790333	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 4732: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4733	16.790448	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 4733: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4734	16.790490	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 4734: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4735	16.795932	142.251.222.67	10.21.16.192	QUIC	67	Protected Payload (KP0)
Frame 4735: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 142.251.222.67, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 61878						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

4736 16.797053 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4736: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4737 16.797276 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4737: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4738 16.798480 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4738: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4739 16.798480 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4739: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4740 16.798480 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4740: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4741 16.798480 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4741: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4742 16.798665 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4742: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4743 16.798717 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4743: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4744 16.798745 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4744: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4745 16.799063 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4745: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4746 16.799063 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4746: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4747 16.799063 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4747: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4748 16.799063 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4748: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4749 16.800095 23.212.164.202 10.21.16.192 QUIC 273 Protected Payload (KP0)  
Frame 4749: Packet, 273 bytes on wire (2184 bits), 273 bytes captured (2184 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4750 16.801486 23.212.164.202 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 4750: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4751 16.801528 142.251.43.3 10.21.16.192 QUIC 82 Initial, SCID=e41299df1dfcf046, PKN: 1, ACK  
Frame 4751: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.43.3, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51117  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4752 16.802613 142.251.43.3 10.21.16.192 QUIC 1292 Initial, SCID=e41299df1dfcf046, PKN: 3, CRYPTO, PADDING  
Frame 4752: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.43.3, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51117  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4753 16.803138 10.21.16.192 142.251.43.3 QUIC 1292 Initial, DCID=e41299df1dfcf046, PKN: 4, ACK, PADDING  
Frame 4753: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.43.3  
User Datagram Protocol, Src Port: 51117, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4754 16.803235 10.21.16.192 49.44.50.9 QUIC 74 Protected Payload (KP0), DCID=1ace297c06c01a17  
Frame 4754: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.9  
User Datagram Protocol, Src Port: 59139, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4755 16.805965 10.21.16.192 23.212.164.202 QUIC 79 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4755: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4756 16.808176 10.21.16.192 184.86.248.113 QUIC 235 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4756: Packet, 235 bytes on wire (1880 bits), 235 bytes captured (1880 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4757 16.808571 10.21.16.192 184.86.248.113 QUIC 223 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4757: Packet, 223 bytes on wire (1784 bits), 223 bytes captured (1784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4758 16.825105 150.171.22.12 10.21.16.192 TCP 66 443 → 58007 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK\_PERM

Frame 4758: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58007, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
4759 16.825231 10.21.16.192 150.171.22.12 TCP 54 58007 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 4759: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12  
Transmission Control Protocol, Src Port: 58007, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
4760 16.825973 10.21.16.192 150.171.22.12 TLSv1.3 2234 Client Hello (SNI=px.ads.linkedin.com)

Frame 4760: Packet, 2234 bytes on wire (17872 bits), 2234 bytes captured (17872 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12  
Transmission Control Protocol, Src Port: 58007, Dst Port: 443, Seq: 1, Ack: 1, Len: 2180  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4761 16.829837 10.21.17.88 224.0.0.251 MDNS 142 Standard query 0x0000 ANY 88.17.21.10.in-addr.arpa, "QM" question ANY iitp-Vostro-3722.local, "QM" question A 10.21.17.88 PTR iitp-Vostro-3722.local

Frame 4761: Packet, 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.88, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
4762 16.829837 10.21.16.165 224.0.0.251 MDNS 120 Standard query response 0x0000 AAAA, cache flush fe80::a92:4ff:fed5:e735 A, cache flush 10.21.16.165

Frame 4762: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:35 (08:92:04:d5:e7:35), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.165, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (response)  
No. Time Source Destination Protocol Length Info  
4763 16.840678 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4763: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4764 16.840678 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4764: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4765 16.840678 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4765: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4766 16.840678 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4766: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4767 16.840678 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4767: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4768 16.841045 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4768: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4769 16.841091 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4769: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4770 16.841091 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4770: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4771 16.841091 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4771: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4772 16.841091 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4772: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4773 16.841091 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4773: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4774 16.841091 23.212.164.202 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 4774: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4775 16.841158 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4775: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4776 16.841194 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4776: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4777 16.841223 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4777: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4778 16.843153 142.251.222.67 10.21.16.192 QUIC 162 Protected Payload (KP0)

Frame 4778: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.222.67, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 61878  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4779 16.848244 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4779: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4780 16.849417 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4780: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4781 16.849417 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4781: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4782 16.849417 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4782: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4783 16.849417 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4783: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4784 16.849417 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4784: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4785 16.849417 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4785: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4786 16.849417 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4786: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4787 16.849417 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4787: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4788 16.849742 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4788: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4789 16.849885 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4789: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4790 16.849925 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4790: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4791 16.849959 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4791: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4792 16.850541 23.212.164.202 10.21.16.192 QUIC 324 Protected Payload (KP0)  
Frame 4792: Packet, 324 bytes on wire (2592 bits), 324 bytes captured (2592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4793 16.850826 23.212.164.202 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 4793: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4794 16.851767 49.44.50.9 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 4794: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.9, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59139  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4795 16.855958 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4795: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4796 16.856445 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4796: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4797 16.856587 10.21.16.192 23.212.164.202 QUIC 79 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4797: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4798 16.860608 23.212.164.202 10.21.16.192 QUIC 249 Protected Payload (KP0)  
Frame 4798: Packet, 249 bytes on wire (1992 bits), 249 bytes captured (1992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4799 16.865031 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4799: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4800 16.865031 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4800: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4801 16.865481 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4801: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4802 16.865732 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4802: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4803 16.865843 10.21.16.192 23.212.164.202 QUIC 79 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4803: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4804 16.868775 10.21.16.192 142.251.222.67 QUIC 74 Protected Payload (KP0), DCID=ed145f81f533b88c  
Frame 4804: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.222.67  
User Datagram Protocol, Src Port: 61878, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4805 16.869353 23.212.164.202 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 4805: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4806 16.876532 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4806: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4807	16.876532	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4807: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4808	16.876532	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4808: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4809	16.876532	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4809: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4810	16.876532	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4810: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4811	16.876532	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4811: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4812	16.876532	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4812: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4813	16.876532	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4813: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4814	16.876532	52.168.117.175	10.21.16.192	TLSv1.3	687	Application Data, Application Data

Frame 4814: Packet, 687 bytes on wire (5496 bits), 687 bytes captured (5496 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 9650, Ack: 205953, Len: 633

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4815	16.877134	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4815: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4816	16.877266	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4816: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4817 16.877308 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4817: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4818 16.877341 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4818: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4819 16.877398 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4819: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4820 16.877433 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4820: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4821 16.877921 10.21.16.192 23.212.164.202 QUIC 75 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4821: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4822 16.884803 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4822: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4823 16.885170 10.21.16.192 184.86.248.113 QUIC 86 Protected Payload (KP0)

Frame 4823: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4824 16.885459 23.212.164.202 10.21.16.192 QUIC 68 Protected Payload (KP0)

Frame 4824: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4825 16.892914 184.86.248.113 10.21.16.192 QUIC 184 Protected Payload (KP0)

Frame 4825: Packet, 184 bytes on wire (1472 bits), 184 bytes captured (1472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4826 16.893351 10.21.16.192 184.86.248.113 QUIC 91 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4826: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4827 16.894080 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4827: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4828 16.894080 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4828: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4829 16.894080 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4829: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4830 16.894080 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4830: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4831 16.894579 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4831: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4832 16.894683 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4832: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4833 16.894719 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4833: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4834 16.894758 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4834: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4835 16.895951 23.212.164.202 10.21.16.192 QUIC 249 Protected Payload (KP0)  
Frame 4835: Packet, 249 bytes on wire (1992 bits), 249 bytes captured (1992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4836 16.896833 23.212.164.202 10.21.16.192 QUIC 65 Protected Payload (KP0)

Frame 4836: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4837 16.903066 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4837: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4838 16.903223 10.21.16.192 23.212.164.202 QUIC 79 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 4838: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4839 16.903441 10.21.16.192 142.251.43.3 QUIC 1292 Initial, DCID=e41299df1dfcf046, PKN: 6, PING, CRYPTO, CRYPTO, PING, PADDING, CRYPTO, CRYPTO, CRYPTO, PING, PADDING, PING, CRYPTO, PING, CRYPTO, PING, CRYPTO  
Frame 4839: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.43.3  
User Datagram Protocol, Src Port: 51117, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4840 16.904799 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4840: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4841 16.904799 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4841: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4842 16.906613 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4842: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4843 16.906613 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4843: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4844 16.906613 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4844: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4845 16.906613 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4845: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4846 16.906613 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4846: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4847 16.906613 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4847: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4848 16.906613 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4848: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4849 16.907255 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4849: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4850 16.912590 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4850: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4851 16.913264 10.21.16.192 184.86.248.113 QUIC 90 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4851: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4852 16.914005 184.86.248.113 10.21.16.192 QUIC 476 Protected Payload (KP0)  
Frame 4852: Packet, 476 bytes on wire (3808 bits), 476 bytes captured (3808 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4853 16.914005 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4853: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4854 16.914005 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4854: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4855 16.914005 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4855: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4856 16.914005 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4856: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4857 16.914440 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4857: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4858 16.914440 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4858: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4859 16.914440 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4859: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4860 16.914660 10.21.16.192 184.86.248.113 QUIC 90 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4860: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4861 16.914787 10.21.16.192 184.86.248.113 QUIC 90 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4861: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4862 16.914834 10.21.16.192 184.86.248.113 QUIC 90 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4862: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4863 16.919305 10.21.16.192 52.168.117.175 TCP 54 62884 → 443 [ACK] Seq=205953 Ack=10283 Win=64768 Len=0  
Frame 4863: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 205953, Ack: 10283, Len: 0  
No. Time Source Destination Protocol Length Info  
4864 16.920584 150.171.22.12 10.21.16.192 TLSv1.3 153 Hello Retry Request, Change Cipher Spec  
Frame 4864: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58007, Seq: 1, Ack: 2181, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4865 16.921990 10.21.16.192 150.171.22.12 TLSv1.3 1080 Change Cipher Spec, Client Hello (SNI=px.ads.linkedin.com)  
Frame 4865: Packet, 1080 bytes on wire (8640 bits), 1080 bytes captured (8640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12  
Transmission Control Protocol, Src Port: 58007, Dst Port: 443, Seq: 2181, Ack: 100, Len: 1026  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4866 16.926430 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4866: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4867	16.926922	10.21.16.192	184.86.248.113	QUIC	92	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4867: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4868	16.928067	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4868: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4869	16.928067	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4869: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4870	16.928479	10.21.16.192	184.86.248.113	QUIC	92	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4870: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4871	16.928591	10.21.16.192	184.86.248.113	QUIC	92	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4871: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4872	16.929012	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4872: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4873	16.929012	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4873: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4874	16.929012	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4874: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4875	16.929012	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4875: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4876	16.929012	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4876: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4877	16.929012	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4877: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4877	16.929012	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4877: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4878	16.929012	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4878: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4879	16.929289	10.21.16.192	184.86.248.113	QUIC	92	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4879: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4880	16.933204	23.212.164.202	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 4880: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4881	16.944664	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4881: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4882	16.944993	10.21.16.192	184.86.248.113	QUIC	94	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4882: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4883	16.946420	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4883: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4884	16.946420	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4884: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4885	16.946653	10.21.16.192	184.86.248.113	QUIC	94	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4885: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4886	16.946742	10.21.16.192	184.86.248.113	QUIC	94	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4886: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4887	16.947172	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4887: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4888	16.947172	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4888: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4889	16.947172	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4889: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4890	16.947172	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4890: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4891	16.947172	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4891: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4892	16.947172	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4892: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4893	16.947172	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4893: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4894	16.947453	10.21.16.192	184.86.248.113	QUIC	94	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4894: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4895	16.954323	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4895: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4896	16.955722	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4896: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4897	16.955722	184.86.248.113	10.21.16.192	QUIC	362	Protected Payload (KP0)

Frame 4897: Packet, 362 bytes on wire (2896 bits), 362 bytes captured (2896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4898	16.955722	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4898: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4899	16.956143	10.21.16.192	184.86.248.113	QUIC	94	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4899: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4900	16.956212	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4900: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4901	16.956212	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4901: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4902	16.956212	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4902: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4903	16.956212	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4903: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4904	16.956212	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4904: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4905	16.961657	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4905: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4906	16.962022	10.21.16.192	184.86.248.113	QUIC	96	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4906: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4907	16.963064	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4907: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4908	16.963064	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4908: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4909	16.963064	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4909: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4910	16.963064	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4910: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4911	16.963287	10.21.16.192	184.86.248.113	QUIC	101	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 4911: Packet, 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4912	16.963390	10.21.16.192	184.86.248.113	QUIC	96	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 4912: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4913	16.963433	10.21.16.192	184.86.248.113	QUIC	96	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 4913: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4914	16.963691	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4914: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4915	16.963691	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4915: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4916	16.963691	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4916: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

4917 16.963691 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4917: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4918 16.963691 184.86.248.113 10.21.16.192 QUIC 87 Protected Payload (KP0)  
Frame 4918: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4919 16.969550 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4919: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4920 16.971184 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4920: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4921 16.971184 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4921: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4922 16.971184 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4922: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4923 16.971184 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4923: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4924 16.971184 184.86.248.113 10.21.16.192 QUIC 378 Protected Payload (KP0)  
Frame 4924: Packet, 378 bytes on wire (3024 bits), 378 bytes captured (3024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4925 16.971184 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4925: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4926 16.971184 184.86.248.113 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 4926: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4927 16.971652 10.21.16.192 184.86.248.113 QUIC 96 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4927: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4928	16.974788	10.21.16.192	150.171.27.11	TLSv1.2	213	Application Data

Frame 4928: Packet, 213 bytes on wire (1704 bits), 213 bytes captured (1704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 11902, Ack: 8542, Len: 159  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4929	16.974906	10.21.16.192	150.171.27.11	TLSv1.2	1223	Application Data

Frame 4929: Packet, 1223 bytes on wire (9784 bits), 1223 bytes captured (9784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 12061, Ack: 8542, Len: 1169  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4930	16.976725	10.21.16.170	224.0.0.251	MDNS	171	Standard query response 0x0000 A, cache flush 0.0.0.0 NSEC, cache flush 44818483-2eac-44ff-b282-ef22e43057d9.local

Frame 4930: Packet, 171 bytes on wire (1368 bits), 171 bytes captured (1368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e4:d9 (08:92:04:d5:e4:d9), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.170, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
4931	16.976725	23.212.164.203	10.21.16.192	TLSv1.3	93	Application Data

Frame 4931: Packet, 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63722, Seq: 552, Ack: 2104, Len: 39  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4932	16.977315	23.212.164.203	10.21.16.192	TLSv1.3	78	Application Data

Frame 4932: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63722, Seq: 591, Ack: 2104, Len: 24  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4933	16.977315	23.212.164.203	10.21.16.192	TCP	60	443 → 63722 [FIN, ACK] Seq=615 Ack=2104 Win=64128 Len=0

Frame 4933: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63722, Seq: 615, Ack: 2104, Len: 0  
No. Time Source Destination Protocol Length Info  
4934 16.977415 10.21.16.192 23.212.164.203 TCP 54 63722 → 443 [ACK] Seq=2104 Ack=616 Win=64768 Len=0

Frame 4934: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203  
Transmission Control Protocol, Src Port: 63722, Dst Port: 443, Seq: 2104, Ack: 616, Len: 0  
No. Time Source Destination Protocol Length Info  
4935 16.982406 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 4935: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4936	16.982686	10.21.16.192	184.86.248.113	QUIC	98	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4936: Packet, 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4937	16.993925	23.212.164.202	10.21.16.192	QUIC	251	Protected Payload (KP0)

Frame 4937: Packet, 251 bytes on wire (2008 bits), 251 bytes captured (2008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4938	17.001640	10.21.16.192	23.212.164.202	QUIC	79	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4938: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4939	17.001873	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4939: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4940	17.002326	10.21.16.192	184.86.248.113	QUIC	105	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4940: Packet, 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4941	17.002905	184.86.248.113	10.21.16.192	QUIC	146	Protected Payload (KP0)

Frame 4941: Packet, 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4942	17.003146	10.21.16.192	184.86.248.113	QUIC	105	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4942: Packet, 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4943	17.003254	142.251.43.3	10.21.16.192	QUIC	339	Protected Payload (KP0)

Frame 4943: Packet, 339 bytes on wire (2712 bits), 339 bytes captured (2712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.43.3, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51117  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4944	17.004127	10.21.16.192	142.251.43.3	QUIC	120	Handshake, DCID=e41299df1dfcf046

Frame 4944: Packet, 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.43.3  
User Datagram Protocol, Src Port: 51117, Dst Port: 443  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4945	17.005947	142.251.43.3	10.21.16.192	QUIC	1292	Initial, SCID=e41299df1dfcf046, PKN: 11, ACK, PADDING

Frame 4945: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51117  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4946	17.009680	23.212.164.202	10.21.16.192	QUIC	251	Protected Payload (KP0)

Frame 4946: Packet, 251 bytes on wire (2008 bits), 251 bytes captured (2008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4947	17.010812	23.212.164.202	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 4947: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4948	17.011127	23.212.164.202	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 4948: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4949	17.013903	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4949: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4950	17.014366	10.21.16.192	184.86.248.113	QUIC	102	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4950: Packet, 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4951	17.014490	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4951: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4952	17.014490	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4952: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4953	17.014517	10.21.16.192	23.212.164.202	QUIC	79	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 4953: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4954	17.014803	10.21.16.192	184.86.248.113	QUIC	102	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4954: Packet, 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4955	17.014933	10.21.16.192	184.86.248.113	QUIC	102	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4955: Packet, 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4956	17.018736	150.171.22.12	10.21.16.192	TCP	60	443 → 58007 [ACK] Seq=100 Ack=3207 Win=4193536 Len=0

Frame 4956: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58007, Seq: 100, Ack: 3207, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
4957	17.019618	131.153.148.2	10.21.16.192	TCP	64	443 → 52260 [RST] Seq=1 Win=0 Len=0

Frame 4957: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
802.1Q Virtual LAN, PRI: 0, DEI: 0, ID: 0

Internet Protocol Version 4, Src: 131.153.148.2, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 52260, Seq: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
4958 17.021961 150.171.22.12 10.21.16.192 TLSv1.3 1514 Server Hello  
Frame 4958: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58007, Seq: 100, Ack: 3207, Len: 1460  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4959 17.022551 150.171.22.12 10.21.16.192 TCP 2974 443 → 58007 [ACK] Seq=1560 Ack=3207 Win=4193536 Len=2920  
[TCP PDU reassembled in 4960]  
Frame 4959: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58007, Seq: 1560, Ack: 3207, Len: 2920  
No. Time Source Destination Protocol Length Info  
4960 17.022551 150.171.22.12 10.21.16.192 TLSv1.3 570 Application Data  
Frame 4960: Packet, 570 bytes on wire (4560 bits), 570 bytes captured (4560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58007, Seq: 4480, Ack: 3207, Len: 516  
[3 Reassembled TCP Segments (4704 bytes): #4958(1268), #4959(2920), #4960(516)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4961 17.022613 10.21.16.192 150.171.22.12 TCP 54 58007 → 443 [ACK] Seq=3207 Ack=4996 Win=65280 Len=0  
Frame 4961: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12  
Transmission Control Protocol, Src Port: 58007, Dst Port: 443, Seq: 3207, Ack: 4996, Len: 0  
No. Time Source Destination Protocol Length Info  
4962 17.022806 23.212.164.202 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 4962: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4963 17.025647 10.21.16.192 150.171.22.12 TLSv1.3 128 Application Data  
Frame 4963: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12  
Transmission Control Protocol, Src Port: 58007, Dst Port: 443, Seq: 3207, Ack: 4996, Len: 74  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
4964 17.030856 10.21.16.192 142.251.43.3 QUIC 74 Protected Payload (KP0), DCID=e41299df1dfcf046  
Frame 4964: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.43.3  
User Datagram Protocol, Src Port: 51117, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4965 17.033013 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4965: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4966 17.033726 10.21.16.192 184.86.248.113 QUIC 104 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 4966: Packet, 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4967 17.034627 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4967: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4968	17.034740	10.21.16.192	52.168.117.175	TLSv1.3	4895	Application Data

Frame 4968: Packet, 4895 bytes on wire (39160 bits), 4895 bytes captured (39160 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 205953, Ack: 10283, Len: 4841

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4969	17.034873	10.21.16.192	52.168.117.175	TLSv1.3	16460	Application Data

Frame 4969: Packet, 16460 bytes on wire (131680 bits), 16460 bytes captured (131680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 210794, Ack: 10283, Len: 16406

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4970	17.034982	10.21.16.192	52.168.117.175	TLSv1.3	10810	Application Data

Frame 4970: Packet, 10810 bytes on wire (86480 bits), 10810 bytes captured (86480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 227200, Ack: 10283, Len: 10756

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
4971	17.035120	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4971: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4972	17.035120	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4972: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4973	17.035120	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4973: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4974	17.035120	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4974: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4975	17.035120	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4975: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4976	17.035120	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4976: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4977	17.035120	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4977: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4978	17.035120	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4978: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4979	17.035146	10.21.16.192	184.86.248.113	QUIC	104	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 4979: Packet, 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4980	17.035216	10.21.16.192	184.86.248.113	QUIC	104	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 4980: Packet, 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4981	17.035257	10.21.16.192	184.86.248.113	QUIC	104	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 4981: Packet, 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4982	17.035445	23.212.164.202	10.21.16.192	QUIC	68	Protected Payload (KP0)
Frame 4982: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4983	17.063751	150.171.27.11	10.21.16.192	TCP	60	443 → 50442 [ACK] Seq=8542 Ack=13230 Win=4193024 Len=0
Frame 4983: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 8542, Ack: 13230, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
4984	17.065918	10.21.16.192	184.86.248.113	QUIC	105	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 4984: Packet, 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4985	17.067956	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4985: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4986	17.068338	10.21.16.192	184.86.248.113	QUIC	106	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 4986: Packet, 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4987	17.068555	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 4987: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
4988	17.068804	10.21.16.192	184.86.248.113	QUIC	106	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4988: Packet, 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4989	17.069868	184.86.248.113	10.21.16.192	QUIC	1488	Protected Payload (KP0)

Frame 4989: Packet, 1488 bytes on wire (11904 bits), 1488 bytes captured (11904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4990	17.070196	10.21.16.192	184.86.248.113	QUIC	107	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4990: Packet, 107 bytes on wire (856 bits), 107 bytes captured (856 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4991	17.091153	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4991: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4992	17.091536	184.86.248.113	10.21.16.192	QUIC	78	Protected Payload (KP0)

Frame 4992: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4993	17.091669	10.21.16.192	184.86.248.113	QUIC	81	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 4993: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4994	17.093592	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4994: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4995	17.093999	184.86.248.113	10.21.16.192	QUIC	73	Protected Payload (KP0)

Frame 4995: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4996	17.094618	10.21.16.162	224.0.0.251	MDNS	103	Standard query 0x0032 PTR _googlecast._tcp.local, "QM"

question PTR \_CA5E8412.\_sub.\_googlecast.\_tcp.local, "QM" question

Frame 4996: Packet, 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 10.21.16.162, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
4997	17.107552	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4997: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
4998	17.107552	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 4998: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
4999 17.107552 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 4999: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5000 17.107552 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5000: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5001 17.107552 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5001: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5002 17.107552 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5002: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5003 17.107552 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5003: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5004 17.107552 184.86.248.113 10.21.16.192 QUIC 758 Protected Payload (KP0)  
Frame 5004: Packet, 758 bytes on wire (6064 bits), 758 bytes captured (6064 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5005 17.107552 184.86.248.113 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 5005: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5006 17.107552 142.251.43.3 10.21.16.192 QUIC 162 Protected Payload (KP0)  
Frame 5006: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.43.3, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51117  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5007 17.108042 10.21.16.192 142.251.43.3 QUIC 75 Protected Payload (KP0), DCID=e41299df1dfcf046  
Frame 5007: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.43.3  
User Datagram Protocol, Src Port: 51117, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5008 17.108233 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5008: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5009 17.108313 10.21.16.192 142.251.43.3 QUIC 109 Protected Payload (KP0), DCID=e41299df1dfcf046

Frame 5009: Packet, 109 bytes on wire (872 bits), 109 bytes captured (872 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.43.3  
User Datagram Protocol, Src Port: 51117, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5010 17.118233 150.171.22.12 10.21.16.192 TCP 60 443 → 58007 [ACK] Seq=4996 Ack=3281 Win=4193280 Len=0

Frame 5010: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58007, Seq: 4996, Ack: 3281, Len: 0  
No. Time Source Destination Protocol Length Info  
5011 17.118717 150.171.22.12 10.21.16.192 TLSv1.3 513 Application Data

Frame 5011: Packet, 513 bytes on wire (4104 bits), 513 bytes captured (4104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58007, Seq: 4996, Ack: 3281, Len: 459  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5012 17.118717 150.171.22.12 10.21.16.192 TLSv1.3 116 Application Data

Frame 5012: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.22.12, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58007, Seq: 5455, Ack: 3281, Len: 62  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5013 17.118789 10.21.16.192 150.171.22.12 TCP 54 58007 → 443 [ACK] Seq=3281 Ack=5517 Win=64768 Len=0

Frame 5013: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.22.12  
Transmission Control Protocol, Src Port: 58007, Dst Port: 443, Seq: 3281, Ack: 5517, Len: 0  
No. Time Source Destination Protocol Length Info  
5014 17.128310 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5014: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5015 17.128310 184.86.248.113 10.21.16.192 QUIC 1265 Protected Payload (KP0)

Frame 5015: Packet, 1265 bytes on wire (10120 bits), 1265 bytes captured (10120 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5016 17.129952 10.21.16.192 184.86.248.113 QUIC 79 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5016: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5017 17.154775 184.86.248.113 10.21.16.192 QUIC 74 Protected Payload (KP0)

Frame 5017: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5018 17.155146 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5018: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5019	17.206821	142.251.43.3	10.21.16.192	QUIC	69	Protected Payload (KP0)

Frame 5019: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.43.3, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51117  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5020	17.261776	10.21.16.192	23.208.65.107	TCP	54	51405 → 443 [FIN, ACK] Seq=1 Ack=1 Win=255 Len=0

Frame 5020: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.208.65.107  
Transmission Control Protocol, Src Port: 51405, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5021	17.262122	10.21.16.192	23.208.65.107	TCP	54	54728 → 443 [FIN, ACK] Seq=1 Ack=1 Win=255 Len=0

Frame 5021: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.208.65.107  
Transmission Control Protocol, Src Port: 54728, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5022	17.269885	184.86.248.113	10.21.16.192	QUIC	1488	Protected Payload (KP0)

Frame 5022: Packet, 1488 bytes on wire (11904 bits), 1488 bytes captured (11904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5023	17.269885	184.86.248.113	10.21.16.192	QUIC	1488	Protected Payload (KP0)

Frame 5023: Packet, 1488 bytes on wire (11904 bits), 1488 bytes captured (11904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5024	17.270259	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5024: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5025	17.276696	10.21.16.192	23.217.111.32	QUIC	230	Protected Payload (KP0), DCID=036a66456581ab27

Frame 5025: Packet, 230 bytes on wire (1840 bits), 230 bytes captured (1840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5026	17.279884	23.208.65.107	10.21.16.192	TLSv1.2	85	Encrypted Alert

Frame 5026: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.208.65.107, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 51405, Seq: 1, Ack: 2, Len: 31

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5027	17.279884	23.208.65.107	10.21.16.192	TCP	60	443 → 51405 [FIN, ACK] Seq=32 Ack=2 Win=501 Len=0

Frame 5027: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.208.65.107, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 51405, Seq: 32, Ack: 2, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5028	17.279884	23.208.65.107	10.21.16.192	TLSv1.2	85	Encrypted Alert

Frame 5028: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.208.65.107, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 54728, Seq: 1, Ack: 2, Len: 31

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

5029 17.279884 23.208.65.107 10.21.16.192 TCP 60 443 → 54728 [FIN, ACK] Seq=32 Ack=2 Win=501 Len=0  
Frame 5029: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.208.65.107, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 54728, Seq: 32, Ack: 2, Len: 0  
No. Time Source Destination Protocol Length Info  
5030 17.279967 10.21.16.192 23.208.65.107 TCP 54 51405 → 443 [RST, ACK] Seq=2 Ack=32 Win=0 Len=0  
Frame 5030: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.208.65.107  
Transmission Control Protocol, Src Port: 51405, Dst Port: 443, Seq: 2, Ack: 32, Len: 0  
No. Time Source Destination Protocol Length Info  
5031 17.280063 10.21.16.192 23.208.65.107 TCP 54 54728 → 443 [RST, ACK] Seq=2 Ack=32 Win=0 Len=0  
Frame 5031: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.208.65.107  
Transmission Control Protocol, Src Port: 54728, Dst Port: 443, Seq: 2, Ack: 32, Len: 0  
No. Time Source Destination Protocol Length Info  
5032 17.340508 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=10283 Ack=208833 Win=4194560 Len=0  
Frame 5032: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 10283, Ack: 208833, Len: 0  
No. Time Source Destination Protocol Length Info  
5033 17.340728 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=10283 Ack=210794 Win=4194560 Len=0  
Frame 5033: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 10283, Ack: 210794, Len: 0  
No. Time Source Destination Protocol Length Info  
5034 17.341207 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=10283 Ack=213674 Win=4194560 Len=0  
Frame 5034: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 10283, Ack: 213674, Len: 0  
No. Time Source Destination Protocol Length Info  
5035 17.341563 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=10283 Ack=222314 Win=4194560 Len=0  
Frame 5035: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 10283, Ack: 222314, Len: 0  
No. Time Source Destination Protocol Length Info  
5036 17.341563 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=10283 Ack=237956 Win=4194560 Len=0  
Frame 5036: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 10283, Ack: 237956, Len: 0  
No. Time Source Destination Protocol Length Info  
5037 17.341758 23.217.111.32 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 5037: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5038 17.342104 52.168.117.175 10.21.16.192 TLSv1.3 89 Application Data  
Frame 5038: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 10283, Ack: 237956, Len: 35  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5039 17.359817 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 5039: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5040 17.385327 10.21.16.192 52.168.117.175 TCP 54 62884 → 443 [ACK] Seq=237956 Ack=10318 Win=64768 Len=0

Frame 5040: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 237956, Ack: 10318, Len: 0  
No. Time Source Destination Protocol Length Info  
5041 17.414804 10.21.16.192 23.212.164.202 QUIC 925 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 5041: Packet, 925 bytes on wire (7400 bits), 925 bytes captured (7400 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5042 17.415081 10.21.16.192 204.79.197.203 TLSv1.3 4827 Application Data  
Frame 5042: Packet, 4827 bytes on wire (38616 bits), 4827 bytes captured (38616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 83388, Ack: 37574, Len: 4773  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5043 17.483447 10.21.16.192 23.212.164.202 QUIC 925 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 5043: Packet, 925 bytes on wire (7400 bits), 925 bytes captured (7400 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5044 17.507048 150.171.27.11 10.21.16.192 TLSv1.2 376 Application Data  
Frame 5044: Packet, 376 bytes on wire (3008 bits), 376 bytes captured (3008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 8542, Ack: 13230, Len: 322  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5045 17.507048 150.171.27.11 10.21.16.192 TLSv1.2 200 Application Data  
Frame 5045: Packet, 200 bytes on wire (1600 bits), 200 bytes captured (1600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 8864, Ack: 13230, Len: 146  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5046 17.507048 23.217.111.32 10.21.16.192 QUIC 808 Protected Payload (KP0)  
Frame 5046: Packet, 808 bytes on wire (6464 bits), 808 bytes captured (6464 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5047 17.507048 23.217.111.32 10.21.16.192 QUIC 742 Protected Payload (KP0)  
Frame 5047: Packet, 742 bytes on wire (5936 bits), 742 bytes captured (5936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5048 17.507048 150.171.27.11 10.21.16.192 TLSv1.2 92 Application Data  
Frame 5048: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 9010, Ack: 13230, Len: 38  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5049 17.507048 23.217.111.32 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 5049: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5050 17.507188 10.21.16.192 150.171.27.11 TCP 54 50442 → 443 [ACK] Seq=13230 Ack=9010 Win=64256 Len=0  
Frame 5050: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 13230, Ack: 9010, Len: 0  
No. Time Source Destination Protocol Length Info  
5051 17.522390 23.212.164.202 10.21.16.192 QUIC 73 Protected Payload (KP0)  
Frame 5051: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5052 17.522976 10.21.16.192 23.217.111.32 QUIC 79 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 5052: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5053 17.531525 10.21.16.192 204.79.197.203 TCP 1494 [TCP Retransmission] 65456 → 443 [PSH, ACK] Seq=86721 Ack=37574 Win=64512 Len=1440  
Frame 5053: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 86721, Ack: 37574, Len: 1440  
No. Time Source Destination Protocol Length Info  
5054 17.531667 10.21.16.192 23.212.164.202 QUIC 75 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 5054: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5055 17.555916 10.21.16.192 150.171.27.11 TCP 54 50442 → 443 [ACK] Seq=13230 Ack=9048 Win=64256 Len=0  
Frame 5055: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 13230, Ack: 9048, Len: 0  
No. Time Source Destination Protocol Length Info  
5056 17.576935 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=37574 Ack=88161 Win=4194560 Len=0  
Frame 5056: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 37574, Ack: 88161, Len: 0  
No. Time Source Destination Protocol Length Info  
5057 17.580881 204.79.197.203 10.21.16.192 TCP 66 [TCP Dup ACK 5056#1] 443 → 65456 [ACK] Seq=37574 Ack=88161 Win=4194560 Len=0 SLE=86721 SRE=88161  
Frame 5057: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 37574, Ack: 88161, Len: 0  
No. Time Source Destination Protocol Length Info  
5058 17.584161 23.217.111.32 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 5058: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5059 17.598229 10.21.16.172 10.21.17.255 UDP 82 57621 → 57621 Len=40  
Frame 5059: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: 36:5c:db:b2:0d:f6 (36:5c:db:b2:0d:f6), Dst: Broadcast (ff:ff:ff:ff:ff:ff)  
Internet Protocol Version 4, Src: 10.21.16.172, Dst: 10.21.17.255  
User Datagram Protocol, Src Port: 57621, Dst Port: 57621  
Data (40 bytes)  
0000 53 70 6f 74 55 64 70 30 a1 57 22 36 f7 60 58 f2 SpotUdp0.W"6.`X.  
0010 00 01 00 00 11 15 45 10 85 aa 5d 95 35 43 b6 0b .....E...].5C..  
0020 f4 b1 ea d6 a1 4a 06 95 .....J..  
No. Time Source Destination Protocol Length Info  
5060 17.725824 10.21.16.192 23.212.164.202 QUIC 71 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 5060: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5061 17.728915 142.251.43.3 10.21.16.192 QUIC 1292 Protected Payload (KP0)  
Frame 5061: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.251.43.3, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51117  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5062 17.728915 23.212.164.202 10.21.16.192 QUIC 730 Protected Payload (KP0)  
Frame 5062: Packet, 730 bytes on wire (5840 bits), 730 bytes captured (5840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5063 17.728915 23.212.164.202 10.21.16.192 QUIC 720 Protected Payload (KP0)  
Frame 5063: Packet, 720 bytes on wire (5760 bits), 720 bytes captured (5760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5064 17.728915 52.168.117.175 10.21.16.192 TLSv1.3 363 Application Data  
Frame 5064: Packet, 363 bytes on wire (2904 bits), 363 bytes captured (2904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 10318, Ack: 237956, Len: 309  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5065 17.728915 204.79.197.203 10.21.16.192 TLSv1.3 199 Application Data  
Frame 5065: Packet, 199 bytes on wire (1592 bits), 199 bytes captured (1592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 37574, Ack: 88161, Len: 145  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5066 17.729062 23.212.164.202 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 5066: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5067 17.729285 10.21.16.192 142.251.43.3 QUIC 75 Protected Payload (KP0), DCID=e41299df1dfcf046  
Frame 5067: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.251.43.3  
User Datagram Protocol, Src Port: 51117, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5068 17.733350 10.21.16.192 23.212.164.202 QUIC 92 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 5068: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5069 17.735341 10.21.16.192 23.212.164.202 QUIC 617 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 5069: Packet, 617 bytes on wire (4936 bits), 617 bytes captured (4936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5070 17.780745 10.21.16.192 52.168.117.175 TCP 54 62884 → 443 [ACK] Seq=237956 Ack=10627 Win=64512 Len=0  
Frame 5070: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 237956, Ack: 10627, Len: 0  
No. Time Source Destination Protocol Length Info  
5071 17.780819 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=88161 Ack=37719 Win=64256 Len=0  
Frame 5071: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 88161, Ack: 37719, Len: 0  
No. Time Source Destination Protocol Length Info  
5072 17.796855 23.212.164.202 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 5072: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5073 17.822260 10.21.16.192 23.212.164.202 QUIC 617 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 5073: Packet, 617 bytes on wire (4936 bits), 617 bytes captured (4936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5074 17.858618 23.212.164.202 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 5074: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5075 17.864438 10.21.16.192 23.212.164.202 QUIC 75 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 5075: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5076 17.873574 23.212.164.202 10.21.16.192 QUIC 69 Protected Payload (KP0)  
Frame 5076: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5077 18.006090 23.212.164.202 10.21.16.192 QUIC 349 Protected Payload (KP0)  
Frame 5077: Packet, 349 bytes on wire (2792 bits), 349 bytes captured (2792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5078 18.006090 23.212.164.202 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 5078: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5079 18.023238 10.21.16.192 23.212.164.202 QUIC 79 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 5079: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5080 18.070171 23.212.164.202 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 5080: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info

5081 18.110990 10.21.16.162 224.0.0.251 MDNS 103 Standard query 0x0032 PTR \_googlecast.\_tcp.local, "QM" question PTR \_CA5E8412.\_sub.\_googlecast.\_tcp.local, "QM" question

Frame 5081: Packet, 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb) Internet Protocol Version 4, Src: 10.21.16.162, Dst: 224.0.0.251 User Datagram Protocol, Src Port: 5353, Dst Port: 5353 Multicast Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
5082	18.312605	184.86.248.112	10.21.16.192	TLSv1.3	93	Application Data

Frame 5082: Packet, 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43) Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192 Transmission Control Protocol, Src Port: 443, Dst Port: 61637, Seq: 4637, Ack: 1866, Len: 39 Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5083	18.312605	184.86.248.112	10.21.16.192	TLSv1.3	78	Application Data

Frame 5083: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43) Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192 Transmission Control Protocol, Src Port: 443, Dst Port: 61637, Seq: 4676, Ack: 1866, Len: 24 Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5084	18.312605	184.86.248.112	10.21.16.192	TCP	60	443 → 61637 [FIN, ACK] Seq=4700 Ack=1866 Win=64128 Len=0

Frame 5084: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43) Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192 Transmission Control Protocol, Src Port: 443, Dst Port: 61637, Seq: 4700, Ack: 1866, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5085	18.312732	10.21.16.192	184.86.248.112	TCP	54	61637 → 443 [ACK] Seq=1866 Ack=4701 Win=64768 Len=0

Frame 5085: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f) Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112 Transmission Control Protocol, Src Port: 61637, Dst Port: 443, Seq: 1866, Ack: 4701, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5086	18.366449	23.212.164.203	10.21.16.192	TLSv1.3	93	Application Data

Frame 5086: Packet, 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43) Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192 Transmission Control Protocol, Src Port: 443, Dst Port: 64854, Seq: 552, Ack: 2168, Len: 39 Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5087	18.366449	23.212.164.203	10.21.16.192	TLSv1.3	78	Application Data

Frame 5087: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43) Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192 Transmission Control Protocol, Src Port: 443, Dst Port: 64854, Seq: 591, Ack: 2168, Len: 24 Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5088	18.366449	23.212.164.203	10.21.16.192	TCP	60	443 → 64854 [FIN, ACK] Seq=615 Ack=2168 Win=64128 Len=0

Frame 5088: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43) Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192 Transmission Control Protocol, Src Port: 443, Dst Port: 64854, Seq: 615, Ack: 2168, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5089	18.366563	10.21.16.192	23.212.164.203	TCP	54	64854 → 443 [ACK] Seq=2168 Ack=616 Win=64768 Len=0

Frame 5089: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f) Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203 Transmission Control Protocol, Src Port: 64854, Dst Port: 443, Seq: 2168, Ack: 616, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5090	18.800679	10.21.16.192	8.8.4.4	QUIC	258	Protected Payload (KP0), DCID=ea60b260fcraf6b55

Frame 5090: Packet, 258 bytes on wire (2064 bits), 258 bytes captured (2064 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f) Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4 User Datagram Protocol, Src Port: 52659, Dst Port: 443 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5091	18.831297	10.21.16.192	8.8.4.4	QUIC	106	Protected Payload (KP0), DCID=ea60b260fcraf6b55

Frame 5091: Packet, 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5092 18.831707 10.21.16.192 8.8.4.4 QUIC 258 Protected Payload (KP0), DCID=ea60b260fcab6b55  
Frame 5092: Packet, 258 bytes on wire (2064 bits), 258 bytes captured (2064 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5093 18.857444 10.21.16.192 52.168.117.175 TLSv1.3 4894 Application Data  
Frame 5093: Packet, 4894 bytes on wire (39152 bits), 4894 bytes captured (39152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 237956, Ack: 10627, Len: 4840  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5094 18.857651 10.21.16.192 52.168.117.175 TLSv1.3 7986 Application Data  
Frame 5094: Packet, 7986 bytes on wire (63888 bits), 7986 bytes captured (63888 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 242796, Ack: 10627, Len: 7932  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5095 18.859186 10.21.16.192 52.168.117.175 TLSv1.3 4894 Application Data  
Frame 5095: Packet, 4894 bytes on wire (39152 bits), 4894 bytes captured (39152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 250728, Ack: 10627, Len: 4840  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5096 18.859366 10.21.16.192 52.168.117.175 TLSv1.3 8165 Application Data  
Frame 5096: Packet, 8165 bytes on wire (65320 bits), 8165 bytes captured (65320 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 255568, Ack: 10627, Len: 8111  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5097 18.859855 10.21.16.192 52.168.117.175 TLSv1.3 4894 Application Data  
Frame 5097: Packet, 4894 bytes on wire (39152 bits), 4894 bytes captured (39152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 263679, Ack: 10627, Len: 4840  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5098 18.859947 10.21.16.192 52.168.117.175 TLSv1.3 8038 Application Data  
Frame 5098: Packet, 8038 bytes on wire (64304 bits), 8038 bytes captured (64304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 268519, Ack: 10627, Len: 7984  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5099 18.869169 10.21.16.192 52.168.117.175 TLSv1.3 4894 Application Data  
Frame 5099: Packet, 4894 bytes on wire (39152 bits), 4894 bytes captured (39152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 276503, Ack: 10627, Len: 4840  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5100 18.869468 10.21.16.192 52.168.117.175 TLSv1.3 8437 Application Data  
Frame 5100: Packet, 8437 bytes on wire (67496 bits), 8437 bytes captured (67496 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 281343, Ack: 10627, Len: 8383  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5101 18.872094 10.21.16.192 8.8.4.4 QUIC 257 Protected Payload (KP0), DCID=ea60b260fcab6b55  
Frame 5101: Packet, 257 bytes on wire (2056 bits), 257 bytes captured (2056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5102	18.872371	10.21.16.192	8.8.4.4	QUIC	257	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 5102: Packet, 257 bytes on wire (2056 bits), 257 bytes captured (2056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5103	18.943553	8.8.4.4	10.21.16.192	QUIC	626	Protected Payload (KP0)

Frame 5103: Packet, 626 bytes on wire (5008 bits), 626 bytes captured (5008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5104	18.943553	8.8.4.4	10.21.16.192	QUIC	626	Protected Payload (KP0)

Frame 5104: Packet, 626 bytes on wire (5008 bits), 626 bytes captured (5008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5105	18.943553	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 5105: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5106	18.947000	10.21.16.192	8.8.4.4	QUIC	121	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 5106: Packet, 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5107	18.966181	8.8.4.4	10.21.16.192	QUIC	619	Protected Payload (KP0)

Frame 5107: Packet, 619 bytes on wire (4952 bits), 619 bytes captured (4952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5108	18.966627	10.21.16.192	8.8.4.4	QUIC	76	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 5108: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5109	19.012187	8.8.4.4	10.21.16.192	QUIC	607	Protected Payload (KP0)

Frame 5109: Packet, 607 bytes on wire (4856 bits), 607 bytes captured (4856 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5110	19.012556	8.8.4.4	10.21.16.192	QUIC	558	Protected Payload (KP0)

Frame 5110: Packet, 558 bytes on wire (4464 bits), 558 bytes captured (4464 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5111	19.012750	10.21.16.192	8.8.4.4	QUIC	81	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 5111: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5112	19.012878	10.21.16.192	8.8.4.4	QUIC	81	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 5112: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5113	19.014083	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 5113: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5114	19.014414	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 5114: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5115	19.014414	8.8.4.4	10.21.16.192	QUIC	581	Protected Payload (KP0)

Frame 5115: Packet, 581 bytes on wire (4648 bits), 581 bytes captured (4648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5116	19.014432	10.21.16.192	8.8.4.4	QUIC	74	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 5116: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5117	19.015379	10.21.16.192	23.212.164.203	TCP	54	64854 → 443 [FIN, ACK] Seq=2168 Ack=616 Win=64768 Len=0

Frame 5117: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203

Transmission Control Protocol, Src Port: 64854, Dst Port: 443, Seq: 2168, Ack: 616, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5118	19.015472	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 5118: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5119	19.015514	10.21.16.192	184.86.248.112	TCP	54	61637 → 443 [FIN, ACK] Seq=1866 Ack=4701 Win=64768 Len=0

Frame 5119: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.112

Transmission Control Protocol, Src Port: 61637, Dst Port: 443, Seq: 1866, Ack: 4701, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5120	19.015852	10.21.16.192	103.102.166.224	TCP	66	54866 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM

Frame 5120: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224

Transmission Control Protocol, Src Port: 54866, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5121	19.035983	10.21.16.192	8.8.4.4	QUIC	82	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 5121: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5122	19.146957	184.86.248.112	10.21.16.192	TCP	60	443 → 61637 [ACK] Seq=4701 Ack=1867 Win=64128 Len=0

Frame 5122: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.112, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 61637, Seq: 4701, Ack: 1867, Len: 0  
No. Time Source Destination Protocol Length Info  
5123 19.146957 8.8.4.4 10.21.16.192 QUIC 587 Protected Payload (KP0)  
Frame 5123: Packet, 587 bytes on wire (4696 bits), 587 bytes captured (4696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5124 19.146957 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 5124: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5125 19.146957 8.8.4.4 10.21.16.192 QUIC 558 Protected Payload (KP0)  
Frame 5125: Packet, 558 bytes on wire (4464 bits), 558 bytes captured (4464 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5126 19.146957 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 5126: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5127 19.146957 23.212.164.203 10.21.16.192 TCP 60 443 → 64854 [ACK] Seq=616 Ack=2169 Win=64128 Len=0  
Frame 5127: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64854, Seq: 616, Ack: 2169, Len: 0  
No. Time Source Destination Protocol Length Info  
5128 19.148463 10.21.16.192 103.102.166.224 TCP 66 60866 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 5128: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224  
Transmission Control Protocol, Src Port: 60866, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
5129 19.175873 10.21.16.192 8.8.4.4 QUIC 85 Protected Payload (KP0), DCID=ea60b260fcacf6b55  
Frame 5129: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5130 19.198493 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 5130: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5131 19.198886 10.21.16.192 8.8.4.4 QUIC 76 Protected Payload (KP0), DCID=ea60b260fcacf6b55  
Frame 5131: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5132 19.232664 8.8.4.4 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 5132: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5133	19.245477	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=10627 Ack=240836 Win=4194560 Len=0

Frame 5133: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 10627, Ack: 240836, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5134	19.246325	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=10627 Ack=242796 Win=4194560 Len=0

Frame 5134: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 10627, Ack: 242796, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5135	19.246663	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=10627 Ack=249996 Win=4194560 Len=0

Frame 5135: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 10627, Ack: 249996, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5136	19.246663	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=10627 Ack=258448 Win=4194560 Len=0

Frame 5136: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 10627, Ack: 258448, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5137	19.246663	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=10627 Ack=272839 Win=4194560 Len=0

Frame 5137: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 10627, Ack: 272839, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5138	19.246663	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=10627 Ack=289726 Win=4181248 Len=0

Frame 5138: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 10627, Ack: 289726, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5139	19.247456	52.168.117.175	10.21.16.192	TCP	60	[TCP Window Update] 443 → 62884 [ACK] Seq=10627 Ack=289726 Win=4194560 Len=0

Frame 5139: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 10627, Ack: 289726, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5140	19.250387	52.168.117.175	10.21.16.192	TLSv1.3	363	Application Data

Frame 5140: Packet, 363 bytes on wire (2904 bits), 363 bytes captured (2904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 10627, Ack: 289726, Len: 309

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5141	19.253647	103.102.166.224	10.21.16.192	TCP	66	443 → 60866 [SYN, ACK] Seq=0 Ack=1 Win=42340 Len=0 MSS=1436 SACK_PERM WS=512

Frame 5141: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60866, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5142	19.253778	10.21.16.192	103.102.166.224	TCP	54	60866 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 5142: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224  
Transmission Control Protocol, Src Port: 60866, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5143	19.254573	10.21.16.192	103.102.166.224	TLSv1.3	1845	Client Hello (SNI=www.wikipedia.org)

Frame 5143: Packet, 1845 bytes on wire (14760 bits), 1845 bytes captured (14760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224  
Transmission Control Protocol, Src Port: 60866, Dst Port: 443, Seq: 1, Ack: 1, Len: 1791  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5144 19.262473 8.8.4.4 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 5144: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5145 19.298438 10.21.16.192 52.168.117.175 TCP 54 62884 → 443 [ACK] Seq=289726 Ack=10936 Win=64000 Len=0  
Frame 5145: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 289726, Ack: 10936, Len: 0  
No. Time Source Destination Protocol Length Info  
5146 19.358710 103.102.166.224 10.21.16.192 TLSv1.3 1514 Server Hello, Change Cipher Spec, Application Data  
Frame 5146: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60866, Seq: 1, Ack: 1792, Len: 1460  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5147 19.360141 103.102.166.224 10.21.16.192 TCP 1514 443 → 60866 [PSH, ACK] Seq=1461 Ack=1792 Win=42496 Len=1460  
[TCP PDU reassembled in 5148]  
Frame 5147: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60866, Seq: 1461, Ack: 1792, Len: 1460  
No. Time Source Destination Protocol Length Info  
5148 19.360141 103.102.166.224 10.21.16.192 TLSv1.3 256 Application Data, Application Data, Application Data  
Frame 5148: Packet, 256 bytes on wire (2048 bits), 256 bytes captured (2048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60866, Seq: 2921, Ack: 1792, Len: 202  
[3 Reassembled TCP Segments (2790 bytes): #5146(1286), #5147(1460), #5148(44)]  
Transport Layer Security  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5149 19.360219 10.21.16.192 103.102.166.224 TCP 54 60866 → 443 [ACK] Seq=1792 Ack=3123 Win=65280 Len=0  
Frame 5149: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224  
Transmission Control Protocol, Src Port: 60866, Dst Port: 443, Seq: 1792, Ack: 3123, Len: 0  
No. Time Source Destination Protocol Length Info  
5150 19.363503 10.21.16.192 103.102.166.224 TLSv1.3 118 Change Cipher Spec, Application Data  
Frame 5150: Packet, 118 bytes on wire (944 bits), 118 bytes captured (944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224  
Transmission Control Protocol, Src Port: 60866, Dst Port: 443, Seq: 1792, Ack: 3123, Len: 64  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5151 19.363767 10.21.16.192 103.102.166.224 TLSv1.3 146 Application Data  
Frame 5151: Packet, 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224  
Transmission Control Protocol, Src Port: 60866, Dst Port: 443, Seq: 1856, Ack: 3123, Len: 92  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5152 19.364017 10.21.16.192 103.102.166.224 TLSv1.3 750 Application Data  
Frame 5152: Packet, 750 bytes on wire (6000 bits), 750 bytes captured (6000 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224  
Transmission Control Protocol, Src Port: 60866, Dst Port: 443, Seq: 1948, Ack: 3123, Len: 696  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5153 19.541733 103.102.166.224 10.21.16.192 TLSv1.3 309 Application Data  
Frame 5153: Packet, 309 bytes on wire (2472 bits), 309 bytes captured (2472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 60866, Seq: 3123, Ack: 1856, Len: 255

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5154	19.541733	103.102.166.224	10.21.16.192	TLSv1.3	325	Application Data

Frame 5154: Packet, 325 bytes on wire (2600 bits), 325 bytes captured (2600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 60866, Seq: 3378, Ack: 1856, Len: 271

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5155	19.541733	103.102.166.224	10.21.16.192	TLSv1.3	106	Application Data

Frame 5155: Packet, 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 60866, Seq: 3649, Ack: 1948, Len: 52

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5156	19.541733	103.102.166.224	10.21.16.192	TLSv1.3	893	Application Data

Frame 5156: Packet, 893 bytes on wire (7144 bits), 893 bytes captured (7144 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 60866, Seq: 3701, Ack: 2644, Len: 839

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5157	19.541837	10.21.16.192	103.102.166.224	TCP	54	60866 → 443 [ACK] Seq=2644 Ack=4540 Win=64000 Len=0

Frame 5157: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224

Transmission Control Protocol, Src Port: 60866, Dst Port: 443, Seq: 2644, Ack: 4540, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5158	19.542462	10.21.16.192	103.102.166.224	TLSv1.3	85	Application Data

Frame 5158: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224

Transmission Control Protocol, Src Port: 60866, Dst Port: 443, Seq: 2644, Ack: 4540, Len: 31

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5159	19.597775	52.168.117.175	10.21.16.192	TLSv1.3	588	Application Data, Application Data, Application Data

Frame 5159: Packet, 588 bytes on wire (4704 bits), 588 bytes captured (4704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 10936, Ack: 289726, Len: 534

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5160	19.641070	10.21.16.192	52.168.117.175	TCP	54	62884 → 443 [ACK] Seq=289726 Ack=11470 Win=65280 Len=0

Frame 5160: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 289726, Ack: 11470, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5161	19.659504	10.21.16.192	8.8.4.4	QUIC	259	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 5161: Packet, 259 bytes on wire (2072 bits), 259 bytes captured (2072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5162	19.659806	10.21.16.192	8.8.4.4	QUIC	259	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 5162: Packet, 259 bytes on wire (2072 bits), 259 bytes captured (2072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5163	19.667023	10.21.16.192	103.102.166.224	TLSv1.3	241	Application Data

Frame 5163: Packet, 241 bytes on wire (1928 bits), 241 bytes captured (1928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224

Transmission Control Protocol, Src Port: 60866, Dst Port: 443, Seq: 2675, Ack: 4540, Len: 187

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

5164 19.667238 10.21.16.192 103.102.166.224 TLSv1.3 168 Application Data  
Frame 5164: Packet, 168 bytes on wire (1344 bits), 168 bytes captured (1344 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224  
Transmission Control Protocol, Src Port: 60866, Dst Port: 443, Seq: 2862, Ack: 4540, Len: 114  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5165 19.679609 10.21.16.192 103.102.166.224 TLSv1.3 230 Application Data  
Frame 5165: Packet, 230 bytes on wire (1840 bits), 230 bytes captured (1840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224  
Transmission Control Protocol, Src Port: 60866, Dst Port: 443, Seq: 2976, Ack: 4540, Len: 176  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5166 19.692159 103.102.166.224 10.21.16.192 TCP 60 443 → 60866 [ACK] Seq=4540 Ack=2675 Win=42496 Len=0  
Frame 5166: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60866, Seq: 4540, Ack: 2675, Len: 0  
No. Time Source Destination Protocol Length Info  
5167 19.722920 8.8.4.4 10.21.16.192 QUIC 598 Protected Payload (KP0)  
Frame 5167: Packet, 598 bytes on wire (4784 bits), 598 bytes captured (4784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5168 19.723225 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 5168: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5169 19.733983 52.182.143.215 10.21.16.192 TCP 590 [TCP Spurious Retransmission] 443 → 62627 [ACK] Seq=1560  
Ack=2657 Win=4193792 Len=536 [TCP PDU reassembled in 5241]  
Frame 5169: Packet, 590 bytes on wire (4720 bits), 590 bytes captured (4720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62627, Seq: 1560, Ack: 2657, Len: 536  
No. Time Source Destination Protocol Length Info  
5170 19.734024 10.21.16.192 52.182.143.215 TCP 74 [TCP Dup ACK 2529#1] 62627 → 443 [ACK] Seq=2657 Ack=3020  
Win=65280 Len=0 SLE=1560 SRE=2096 SLE=5005 SRE=6465  
Frame 5170: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 62627, Dst Port: 443, Seq: 2657, Ack: 3020, Len: 0  
No. Time Source Destination Protocol Length Info  
5171 19.742312 10.21.16.192 8.8.4.4 QUIC 82 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 5171: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5172 19.764198 10.21.16.192 49.44.50.41 QUIC 1016 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 5172: Packet, 1016 bytes on wire (8128 bits), 1016 bytes captured (8128 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5173 19.771937 103.102.166.224 10.21.16.192 TCP 60 443 → 60866 [ACK] Seq=4540 Ack=2862 Win=42496 Len=0  
Frame 5173: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60866, Seq: 4540, Ack: 2862, Len: 0  
No. Time Source Destination Protocol Length Info  
5174 19.773141 103.102.166.224 10.21.16.192 TLSv1.3 846 Application Data  
Frame 5174: Packet, 846 bytes on wire (6768 bits), 846 bytes captured (6768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60866, Seq: 4540, Ack: 2862, Len: 792  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5175 19.773204 10.21.16.192 103.102.166.224 TCP 54 60866 → 443 [ACK] Seq=3152 Ack=5332 Win=65280 Len=0  
Frame 5175: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224  
Transmission Control Protocol, Src Port: 60866, Dst Port: 443, Seq: 3152, Ack: 5332, Len: 0  
No. Time Source Destination Protocol Length Info  
5176 19.774625 103.102.166.224 10.21.16.192 TLSv1.3 840 Application Data  
Frame 5176: Packet, 840 bytes on wire (6720 bits), 840 bytes captured (6720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60866, Seq: 5332, Ack: 2976, Len: 786  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5177 19.774718 10.21.16.192 103.102.166.224 TCP 54 60866 → 443 [ACK] Seq=3152 Ack=6118 Win=64512 Len=0  
Frame 5177: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224  
Transmission Control Protocol, Src Port: 60866, Dst Port: 443, Seq: 3152, Ack: 6118, Len: 0  
No. Time Source Destination Protocol Length Info  
5178 19.777469 fe80::423f:8cff:feb7:7887 ff02::1 ICMPv6 78 Router Advertisement from 40:3f:8c:b7:78:87  
Frame 5178: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: TpLinkTechno\_b7:78:87 (40:3f:8c:b7:78:87), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: fe80::423f:8cff:feb7:7887, Dst: ff02::1  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
5179 19.789353 8.8.4.4 10.21.16.192 QUIC 558 Protected Payload (KP0)  
Frame 5179: Packet, 558 bytes on wire (4464 bits), 558 bytes captured (4464 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5180 19.789768 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 5180: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5181 19.795528 10.21.16.192 103.102.166.240 TCP 66 57690 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256  
SACK\_PERM  
Frame 5181: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.240  
Transmission Control Protocol, Src Port: 57690, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
5182 19.814861 10.21.16.192 8.8.4.4 QUIC 82 Protected Payload (KP0), DCID=ea60b260fcacf6b55  
Frame 5182: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5183 19.817818 8.8.4.4 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 5183: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5184 19.851887 49.44.50.41 10.21.16.192 QUIC 386 Protected Payload (KP0)  
Frame 5184: Packet, 386 bytes on wire (3088 bits), 386 bytes captured (3088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5185	19.851887	49.44.50.41	10.21.16.192	QUIC	386	Protected Payload (KP0)
Frame 5185: Packet, 386 bytes on wire (3088 bits), 386 bytes captured (3088 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5186	19.851887	49.44.50.41	10.21.16.192	QUIC	64	Protected Payload (KP0)
Frame 5186: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5187	19.872352	103.102.166.240	10.21.16.192	TCP	66	443 → 57690 [SYN, ACK] Seq=0 Ack=1 Win=42340 Len=0 MSS=1436 SACK_PERM WS=512
Frame 5187: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 103.102.166.240, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 57690, Seq: 0, Ack: 1, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5188	19.872487	10.21.16.192	103.102.166.240	TCP	54	57690 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0
Frame 5188: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.240						
Transmission Control Protocol, Src Port: 57690, Dst Port: 443, Seq: 1, Ack: 1, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5189	19.873136	10.21.16.192	103.102.166.240	TLSv1.3	2151	Client Hello (SNI=upload.wikimedia.org)
Frame 5189: Packet, 2151 bytes on wire (17208 bits), 2151 bytes captured (17208 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.240						
Transmission Control Protocol, Src Port: 57690, Dst Port: 443, Seq: 1, Ack: 1, Len: 2097						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5190	19.873304	10.21.16.192	49.44.50.41	QUIC	79	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 5190: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5191	19.889986	8.8.4.4	10.21.16.192	QUIC	68	Protected Payload (KP0)
Frame 5191: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5192	19.952945	103.102.166.240	10.21.16.192	TCP	66	[TCP Dup ACK 5187#1] 443 → 57690 [ACK] Seq=1 Ack=1 Win=0 SLE=1437 SRE=2098
Frame 5192: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 103.102.166.240, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 57690, Seq: 1, Ack: 1, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5193	19.952945	103.102.166.240	10.21.16.192	TCP	60	443 → 57690 [ACK] Seq=1 Ack=2098 Win=40448 Len=0
Frame 5193: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 103.102.166.240, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 57690, Seq: 1, Ack: 2098, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5194	19.953260	103.102.166.240	10.21.16.192	TLSv1.3	1514	Server Hello, Change Cipher Spec, Application Data
Frame 5194: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 103.102.166.240, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 57690, Seq: 1, Ack: 2098, Len: 1460						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5195	19.953716	103.102.166.240	10.21.16.192	TLSv1.3	1022	Application Data, Application Data, Application Data

Frame 5195: Packet, 1022 bytes on wire (8176 bits), 1022 bytes captured (8176 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.102.166.240, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57690, Seq: 1461, Ack: 2098, Len: 968  
[2 Reassembled TCP Segments (2096 bytes): #5194(1286), #5195(810)]  
Transport Layer Security  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5196 19.953762 10.21.16.192 103.102.166.240 TCP 54 57690 → 443 [ACK] Seq=2098 Ack=2429 Win=65280 Len=0  
Frame 5196: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.240  
Transmission Control Protocol, Src Port: 57690, Dst Port: 443, Seq: 2098, Ack: 2429, Len: 0  
No. Time Source Destination Protocol Length Info  
5197 19.956421 10.21.16.192 103.102.166.240 TLSv1.3 118 Change Cipher Spec, Application Data  
Frame 5197: Packet, 118 bytes on wire (944 bits), 118 bytes captured (944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.240  
Transmission Control Protocol, Src Port: 57690, Dst Port: 443, Seq: 2098, Ack: 2429, Len: 64  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5198 19.984513 49.44.50.41 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 5198: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5199 20.026251 10.21.16.192 103.102.166.224 TCP 66 [TCP Retransmission] 54866 → 443 [SYN] Seq=0 Win=65535  
Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 5199: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224  
Transmission Control Protocol, Src Port: 54866, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
5200 20.032779 103.102.166.240 10.21.16.192 TLSv1.3 325 Application Data  
Frame 5200: Packet, 325 bytes on wire (2600 bits), 325 bytes captured (2600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.102.166.240, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57690, Seq: 2429, Ack: 2162, Len: 271  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5201 20.032979 103.102.166.240 10.21.16.192 TLSv1.3 325 Application Data  
Frame 5201: Packet, 325 bytes on wire (2600 bits), 325 bytes captured (2600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.102.166.240, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57690, Seq: 2700, Ack: 2162, Len: 271  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5202 20.033004 10.21.16.192 103.102.166.240 TCP 54 57690 → 443 [ACK] Seq=2162 Ack=2971 Win=64768 Len=0  
Frame 5202: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.240  
Transmission Control Protocol, Src Port: 57690, Dst Port: 443, Seq: 2162, Ack: 2971, Len: 0  
No. Time Source Destination Protocol Length Info  
5203 20.076359 52.182.143.215 10.21.16.192 TCP 590 [TCP Retransmission] 443 → 62627 [ACK] Seq=3020 Ack=2657  
Win=4193792 Len=536 [TCP PDU reassembled in 5241]  
Frame 5203: Packet, 590 bytes on wire (4720 bits), 590 bytes captured (4720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62627, Seq: 3020, Ack: 2657, Len: 536  
No. Time Source Destination Protocol Length Info  
5204 20.076469 10.21.16.192 52.182.143.215 TCP 66 62627 → 443 [ACK] Seq=2657 Ack=3556 Win=64768 Len=0  
SLE=5005 SRE=6465  
Frame 5204: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 62627, Dst Port: 443, Seq: 2657, Ack: 3556, Len: 0  
No. Time Source Destination Protocol Length Info  
5205 20.076782 52.182.143.215 10.21.16.192 TCP 590 [TCP Out-Of-Order] 443 → 62627 [ACK] Seq=3556 Ack=2657  
Win=4193792 Len=536 [TCP PDU reassembled in 5241]

Frame 5205: Packet, 590 bytes on wire (4720 bits), 590 bytes captured (4720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62627, Seq: 3556, Ack: 2657, Len: 536

No.	Time	Source	Destination	Protocol	Length	Info
5206	20.076856	10.21.16.192	52.182.143.215	TCP	66	62627 → 443 [ACK] Seq=2657 Ack=4092 Win=64256 Len=0

SLE=5005 SRE=6465

Frame 5206: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215

Transmission Control Protocol, Src Port: 62627, Dst Port: 443, Seq: 2657, Ack: 4092, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5207	20.085200	10.21.16.192	8.8.4.4	QUIC	259	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 5207: Packet, 259 bytes on wire (2072 bits), 259 bytes captured (2072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5208	20.085447	10.21.16.192	8.8.4.4	QUIC	259	Protected Payload (KP0), DCID=ea60b260fcf6b55

Frame 5208: Packet, 259 bytes on wire (2072 bits), 259 bytes captured (2072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5209	20.100325	10.21.16.192	103.102.166.224	TCP	230	[TCP Retransmission] 60866 → 443 [PSH, ACK] Seq=2976 Ack=6118 Win=64512 Len=176

Frame 5209: Packet, 230 bytes on wire (1840 bits), 230 bytes captured (1840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224

Transmission Control Protocol, Src Port: 60866, Dst Port: 443, Seq: 2976, Ack: 6118, Len: 176

No.	Time	Source	Destination	Protocol	Length	Info
5210	20.143738	103.102.166.224	10.21.16.192	TCP	66	443 → 54866 [SYN, ACK] Seq=0 Ack=1 Win=42340 Len=0 MSS=1436 SACK_PERM WS=512

Frame 5210: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 54866, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5211	20.143879	10.21.16.192	103.102.166.224	TCP	54	54866 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 5211: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224

Transmission Control Protocol, Src Port: 54866, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5212	20.144559	10.21.16.192	103.102.166.224	TLSv1.3	2032	Client Hello (SNI=wikipedia.org)

Frame 5212: Packet, 2032 bytes on wire (16256 bits), 2032 bytes captured (16256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224

Transmission Control Protocol, Src Port: 54866, Dst Port: 443, Seq: 1, Ack: 1, Len: 1978

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5213	20.147380	8.8.4.4	10.21.16.192	QUIC	648	Protected Payload (KP0)

Frame 5213: Packet, 648 bytes on wire (5184 bits), 648 bytes captured (5184 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5214	20.147380	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 5214: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5215	20.147380	8.8.4.4	10.21.16.192	QUIC	558	Protected Payload (KP0)

Frame 5215: Packet, 558 bytes on wire (4464 bits), 558 bytes captured (4464 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5216	20.147380	8.8.4.4	10.21.16.192	QUIC	558	Protected Payload (KP0)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5216	20.148403	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 5216: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5217	20.149386	10.21.16.192	103.102.166.224	TCP	66	49963 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM

Frame 5217: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224  
Transmission Control Protocol, Src Port: 49963, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5218	20.166573	10.21.16.192	8.8.4.4	QUIC	85	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 5218: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5219	20.205067	103.102.166.224	10.21.16.192	TCP	66	[TCP Previous segment not captured] 443 → 60866 [ACK] Seq=6912 Ack=3152 Win=42496 Len=0 SLE=2976 SRE=3152

Frame 5219: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60866, Seq: 6912, Ack: 3152, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5220	20.217763	103.102.166.224	10.21.16.192	TCP	848	[TCP Retransmission] 443 → 60866 [PSH, ACK] Seq=6118 Ack=3152 Win=42496 Len=794

Frame 5220: Packet, 848 bytes on wire (6784 bits), 848 bytes captured (6784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60866, Seq: 6118, Ack: 3152, Len: 794

No.	Time	Source	Destination	Protocol	Length	Info
5221	20.225940	103.102.166.224	10.21.16.192	TCP	66	443 → 49963 [SYN, ACK] Seq=0 Ack=1 Win=42340 Len=0 MSS=1436 SACK_PERM WS=512

Frame 5221: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49963, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5222	20.226068	10.21.16.192	103.102.166.224	TCP	54	49963 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 5222: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224  
Transmission Control Protocol, Src Port: 49963, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5224	20.241982	8.8.4.4	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 5224: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5225	20.263724	10.21.16.192	103.102.166.224	TCP	54	60866 → 443 [ACK] Seq=3152 Ack=6912 Win=65280 Len=0

Frame 5225: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224  
Transmission Control Protocol, Src Port: 60866, Dst Port: 443, Seq: 3152, Ack: 6912, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5226	20.273804	103.102.166.224	10.21.16.192	TLSv1.3	2974	Server Hello, Change Cipher Spec, Application Data
Frame 5226: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 54866, Seq: 1, Ack: 1979, Len: 2920						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5227	20.273804	103.102.166.224	10.21.16.192	TLSv1.3	257	Application Data, Application Data, Application Data
Frame 5227: Packet, 257 bytes on wire (2056 bits), 257 bytes captured (2056 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 54866, Seq: 2921, Ack: 1979, Len: 203						
[2 Reassembled TCP Segments (2790 bytes): #5226(2746), #5227(44)]						
Transport Layer Security						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5228	20.273922	10.21.16.192	103.102.166.224	TCP	54	54866 → 443 [ACK] Seq=1979 Ack=3124 Win=65280 Len=0
Frame 5228: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224						
Transmission Control Protocol, Src Port: 54866, Dst Port: 443, Seq: 1979, Ack: 3124, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5229	20.277766	10.21.16.192	103.102.166.224	TLSv1.3	118	Change Cipher Spec, Application Data
Frame 5229: Packet, 118 bytes on wire (944 bits), 118 bytes captured (944 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224						
Transmission Control Protocol, Src Port: 54866, Dst Port: 443, Seq: 1979, Ack: 3124, Len: 64						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5230	20.310491	103.102.166.224	10.21.16.192	TCP	66	[TCP Dup ACK 5221#1] 443 → 49963 [ACK] Seq=1 Ack=1
Win=42496 Len=0 SLE=1437 SRE=1982						
Frame 5230: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 49963, Seq: 1, Ack: 1, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5231	20.310491	103.102.166.224	10.21.16.192	TCP	60	443 → 49963 [ACK] Seq=1 Ack=1982 Win=40960 Len=0
Frame 5231: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 49963, Seq: 1, Ack: 1982, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5232	20.310491	103.102.166.224	10.21.16.192	TLSv1.3	2974	Server Hello, Change Cipher Spec, Application Data
Frame 5232: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 49963, Seq: 1, Ack: 1982, Len: 2920						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5233	20.310491	103.102.166.224	10.21.16.192	TLSv1.3	257	Application Data, Application Data, Application Data
Frame 5233: Packet, 257 bytes on wire (2056 bits), 257 bytes captured (2056 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 49963, Seq: 2921, Ack: 1982, Len: 203						
[2 Reassembled TCP Segments (2790 bytes): #5232(2746), #5233(44)]						
Transport Layer Security						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5234	20.310608	10.21.16.192	103.102.166.224	TCP	54	49963 → 443 [ACK] Seq=1982 Ack=3124 Win=65280 Len=0
Frame 5234: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224						
Transmission Control Protocol, Src Port: 49963, Dst Port: 443, Seq: 1982, Ack: 3124, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5235	20.318114	10.21.16.192	103.102.166.224	TLSv1.3	118	Change Cipher Spec, Application Data
Frame 5235: Packet, 118 bytes on wire (944 bits), 118 bytes captured (944 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224						
Transmission Control Protocol, Src Port: 49963, Dst Port: 443, Seq: 1982, Ack: 3124, Len: 64						
Transport Layer Security						

No.	Time	Source	Destination	Protocol	Length	Info
5236	20.393786	103.102.166.224	10.21.16.192	TLSv1.3	309	Application Data
Frame 5236: Packet, 309 bytes on wire (2472 bits), 309 bytes captured (2472 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 49963, Seq: 3124, Ack: 2046, Len: 255						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5237	20.394305	103.102.166.224	10.21.16.192	TLSv1.3	309	Application Data
Frame 5237: Packet, 309 bytes on wire (2472 bits), 309 bytes captured (2472 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 49963, Seq: 3379, Ack: 2046, Len: 255						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5238	20.394368	10.21.16.192	103.102.166.224	TCP	54	49963 → 443 [ACK] Seq=2046 Ack=3634 Win=65024 Len=0
Frame 5238: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224						
Transmission Control Protocol, Src Port: 49963, Dst Port: 443, Seq: 2046, Ack: 3634, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5239	20.402896	103.102.166.224	10.21.16.192	TLSv1.3	564	Application Data, Application Data
Frame 5239: Packet, 564 bytes on wire (4512 bits), 564 bytes captured (4512 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 103.102.166.224, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 54866, Seq: 3124, Ack: 2043, Len: 510						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5240	20.402967	10.21.16.192	103.102.166.224	TCP	54	54866 → 443 [ACK] Seq=2043 Ack=3634 Win=65024 Len=0
Frame 5240: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 103.102.166.224						
Transmission Control Protocol, Src Port: 54866, Dst Port: 443, Seq: 2043, Ack: 3634, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5241	20.410284	52.182.143.215	10.21.16.192	TLSv1.3	1126	[TCP Retransmission], Application Data
Frame 5241: Packet, 1126 bytes on wire (9008 bits), 1126 bytes captured (9008 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 62627, Seq: 4092, Ack: 2657, Len: 1072						
[7 Reassembled TCP Segments (6173 bytes): #2043(1268), #2528(1460), #5169(536), #5203(536), #5205(536), #5241(1072), #2181(1460)]						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5242	20.410360	10.21.16.192	52.182.143.215	TCP	66	62627 → 443 [ACK] Seq=2657 Ack=6465 Win=65280 Len=0
SLE=5005 SRE=5164						
Frame 5242: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215						
Transmission Control Protocol, Src Port: 62627, Dst Port: 443, Seq: 2657, Ack: 6465, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5243	20.413267	10.21.16.192	52.182.143.215	TLSv1.3	128	Application Data
Frame 5243: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215						
Transmission Control Protocol, Src Port: 62627, Dst Port: 443, Seq: 2657, Ack: 6465, Len: 74						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5244	20.490690	10.21.16.192	172.16.1.80	DNS	83	Standard query 0xa56d A ctld1.windowsupdate.com
Frame 5244: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.16.1.80						
User Datagram Protocol, Src Port: 57572, Dst Port: 53						
Domain Name System (query)						
No.	Time	Source	Destination	Protocol	Length	Info
5245	20.492949	172.16.1.80	10.21.16.192	DNS	418	Standard query response 0xa56d A ctld1.windowsupdate.com
CNAME ctld1.windowsupdate.com.delivery.microsoft.com CNAME wu-b-net.trafficmanager.net CNAME download.windowsupdate.com.edgesuite.net CNAME a767.dspw65.akamai.net A 184.27.197.58 A 184.27.197.56 A 184.27.197.131 A 184.27.197.99 A 184.27.197.72 A 184.27.197.88 A 184.27.197.32 A 184.27.197.130 A 184.27.197.120						
Frame 5245: Packet, 418 bytes on wire (3344 bits), 418 bytes captured (3344 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.16.1.80, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 53, Dst Port: 57572						

Domain Name System (response)  
No. Time Source Destination Protocol Length Info  
5246 20.505267 10.21.16.192 184.27.197.58 TCP 66 49964 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM

Frame 5246: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.27.197.58  
Transmission Control Protocol, Src Port: 49964, Dst Port: 80, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
5247 20.593487 184.27.197.58 10.21.16.192 TCP 70 80 → 49964 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1460 SACK\_PERM WS=128

Frame 5247: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
802.1Q Virtual LAN, PRI: 0, DEI: 0, ID: 0  
Internet Protocol Version 4, Src: 184.27.197.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 80, Dst Port: 49964, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
5248 20.593632 10.21.16.192 184.27.197.58 TCP 54 49964 → 80 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 5248: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.27.197.58  
Transmission Control Protocol, Src Port: 49964, Dst Port: 80, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
5249 20.594091 10.21.16.192 184.27.197.58 HTTP 342 GET /msdownload/update/v3/static/trustedr/en/disallowedcertstl.cab?5a1c2329b66bd84 HTTP/1.1

Frame 5249: Packet, 342 bytes on wire (2736 bits), 342 bytes captured (2736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.27.197.58  
Transmission Control Protocol, Src Port: 49964, Dst Port: 80, Seq: 1, Ack: 1, Len: 288

Hypertext Transfer Protocol  
No. Time Source Destination Protocol Length Info  
5250 20.683660 184.27.197.58 10.21.16.192 TCP 64 80 → 49964 [ACK] Seq=1 Ack=289 Win=64128 Len=0

Frame 5250: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
802.1Q Virtual LAN, PRI: 0, DEI: 0, ID: 0  
Internet Protocol Version 4, Src: 184.27.197.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 80, Dst Port: 49964, Seq: 1, Ack: 289, Len: 0  
No. Time Source Destination Protocol Length Info  
5251 20.684721 184.27.197.58 10.21.16.192 HTTP 326 HTTP/1.1 304 Not Modified

Frame 5251: Packet, 326 bytes on wire (2608 bits), 326 bytes captured (2608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
802.1Q Virtual LAN, PRI: 0, DEI: 0, ID: 0  
Internet Protocol Version 4, Src: 184.27.197.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 80, Dst Port: 49964, Seq: 1, Ack: 289, Len: 268

Hypertext Transfer Protocol  
No. Time Source Destination Protocol Length Info  
5252 20.697962 10.21.17.88 224.0.0.251 MDNS 81 Standard query 0x0000 PTR \_nmea-0183.\_tcp.local, "QM" question

Frame 5252: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.88, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
5253 20.737580 10.21.16.192 184.27.197.58 TCP 54 49964 → 80 [ACK] Seq=289 Ack=269 Win=65024 Len=0

Frame 5253: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.27.197.58  
Transmission Control Protocol, Src Port: 49964, Dst Port: 80, Seq: 289, Ack: 269, Len: 0  
No. Time Source Destination Protocol Length Info  
5254 20.769676 52.182.143.215 10.21.16.192 TLSv1.3 157 Application Data

Frame 5254: Packet, 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62627, Seq: 6465, Ack: 2731, Len: 103

Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5255 20.779494 52.182.143.215 10.21.16.192 TLSv1.3 116 Application Data

Frame 5255: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62627, Seq: 6568, Ack: 2731, Len: 62

#### Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5256	20.779567	10.21.16.192	52.182.143.215	TCP	54	62627 → 443 [ACK] Seq=2731 Ack=6630 Win=65280 Len=0
Frame 5256: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215						
Transmission Control Protocol, Src Port: 62627, Dst Port: 443, Seq: 2731, Ack: 6630, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5257	21.119499	10.21.16.192	172.16.1.80	DNS	75	Standard query 0x449f A wpad.iitp.ac.in
Frame 5257: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.16.1.80						
User Datagram Protocol, Src Port: 57572, Dst Port: 53						
Domain Name System (query)						
No.	Time	Source	Destination	Protocol	Length	Info
5258	21.138067	172.16.1.80	10.21.16.192	DNS	124	Standard query response 0x449f No such name A wpad.iitp.ac.in SOA ns5.iitp.ac.in
Frame 5258: Packet, 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.16.1.80, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 53, Dst Port: 57572						
Domain Name System (response)						
No.	Time	Source	Destination	Protocol	Length	Info
5259	21.256107	10.21.16.192	180.149.52.202	TCP	54	56230 → 443 [FIN, ACK] Seq=2 Ack=1 Win=253 Len=0
Frame 5259: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 180.149.52.202						
Transmission Control Protocol, Src Port: 56230, Dst Port: 443, Seq: 2, Ack: 1, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5260	21.294159	10.21.16.192	52.182.143.215	TLSv1.3	139	Application Data
Frame 5260: Packet, 139 bytes on wire (1112 bits), 139 bytes captured (1112 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215						
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 9772, Ack: 7278, Len: 85						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5261	21.294281	10.21.16.192	52.182.143.215	TLSv1.3	1553	Application Data
Frame 5261: Packet, 1553 bytes on wire (12424 bits), 1553 bytes captured (12424 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215						
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 9857, Ack: 7278, Len: 1499						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5262	21.309335	180.149.52.202	10.21.16.192	TCP	60	443 → 56230 [ACK] Seq=1 Ack=3 Win=501 Len=0
Frame 5262: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 180.149.52.202, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 56230, Seq: 1, Ack: 3, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5263	21.590311	52.182.143.215	10.21.16.192	TCP	60	443 → 59176 [ACK] Seq=7278 Ack=11356 Win=4194560 Len=0
Frame 5263: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7278, Ack: 11356, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5264	21.590311	52.182.143.215	10.21.16.192	TLSv1.3	86	Application Data
Frame 5264: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7278, Ack: 11356, Len: 32						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5265	21.641072	10.21.16.192	52.182.143.215	TCP	54	59176 → 443 [ACK] Seq=11356 Ack=7310 Win=64512 Len=0
Frame 5265: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215						
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 11356, Ack: 7310, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5266	21.785610	10.21.16.192	8.8.4.4	QUIC	102	Protected Payload (KP0), DCID=ea60b260fcraf6b55

Frame 5266: Packet, 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5267 21.838565 10.21.16.192 49.44.50.41 QUIC 168 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 5267: Packet, 168 bytes on wire (1344 bits), 168 bytes captured (1344 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5268 21.856204 8.8.4.4 10.21.16.192 QUIC 627 Protected Payload (KP0)

Frame 5268: Packet, 627 bytes on wire (5016 bits), 627 bytes captured (5016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5269 21.856629 8.8.4.4 10.21.16.192 QUIC 627 Protected Payload (KP0)

Frame 5269: Packet, 627 bytes on wire (5016 bits), 627 bytes captured (5016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5270 21.856629 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)

Frame 5270: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5271 21.879994 10.21.16.192 8.8.4.4 QUIC 82 Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 5271: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5272 21.908748 fe80::a92:4ff:fed5:e78a ff02::16 ICMPv6 90 Multicast Listener Report Message v2

Frame 5272: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: fe80::a92:4ff:fed5:e78a, Dst: ff02::16  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
5273 21.918214 52.182.143.215 10.21.16.192 TLSv1.3 153 Application Data

Frame 5273: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7310, Ack: 11356, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5274 21.919153 10.21.16.192 52.182.143.215 TLSv1.3 89 Application Data

Frame 5274: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 11356, Ack: 7409, Len: 35  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5275 21.934862 10.21.16.192 52.182.143.215 TLSv1.3 139 Application Data

Frame 5275: Packet, 139 bytes on wire (1112 bits), 139 bytes captured (1112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 11391, Ack: 7409, Len: 85  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5276 21.934976 10.21.16.192 52.182.143.215 TLSv1.3 1208 Application Data

Frame 5276: Packet, 1208 bytes on wire (9664 bits), 1208 bytes captured (9664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 11476, Ack: 7409, Len: 1154  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5277 21.947351 49.44.50.41 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 5277: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5278 21.956532 8.8.4.4 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 5278: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5279 21.969495 10.21.16.192 49.44.50.41 QUIC 75 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 5279: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5280 22.060121 10.21.16.192 44.220.98.119 TLSv1.2 90 Application Data  
Frame 5280: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 44.220.98.119  
Transmission Control Protocol, Src Port: 51401, Dst Port: 443, Seq: 1, Ack: 1, Len: 36  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5281 22.157800 10.21.16.192 49.44.50.41 QUIC 71 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 5281: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5282 22.220584 52.182.143.215 10.21.16.192 TCP 60 443 → 59176 [ACK] Seq=7409 Ack=11476 Win=4194304 Len=0  
Frame 5282: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7409, Ack: 11476, Len: 0  
No. Time Source Destination Protocol Length Info  
5283 22.220584 52.182.143.215 10.21.16.192 TLSv1.3 86 Application Data  
Frame 5283: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7409, Ack: 11476, Len: 32  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5284 22.262328 52.182.143.215 10.21.16.192 TCP 60 443 → 59176 [ACK] Seq=7441 Ack=12630 Win=4193280 Len=0  
Frame 5284: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7441, Ack: 12630, Len: 0  
No. Time Source Destination Protocol Length Info  
5285 22.264687 10.21.16.192 52.182.143.215 TCP 54 59176 → 443 [ACK] Seq=12630 Ack=7441 Win=64512 Len=0  
Frame 5285: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 12630, Ack: 7441, Len: 0  
No. Time Source Destination Protocol Length Info  
5286 22.266394 49.44.50.41 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 5286: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No. Time Source Destination Protocol Length Info  
5287 22.298085 10.21.16.192 150.171.27.10 TCP 66 [TCP Retransmission] 64005 → 443 [SYN] Seq=0 Win=65535  
Len=0 MSS=1460 WS=256 SACK\_PERM

Frame 5287: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.10  
Transmission Control Protocol, Src Port: 64005, Dst Port: 443, Seq: 0, Len: 0

No. Time Source Destination Protocol Length Info  
5288 22.318339 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5288: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No. Time Source Destination Protocol Length Info  
5289 22.320435 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5289: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No. Time Source Destination Protocol Length Info  
5290 22.322235 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5290: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No. Time Source Destination Protocol Length Info  
5291 22.322235 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5291: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No. Time Source Destination Protocol Length Info  
5292 22.322235 49.44.50.41 10.21.16.192 QUIC 287 Protected Payload (KP0)

Frame 5292: Packet, 287 bytes on wire (2296 bits), 287 bytes captured (2296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No. Time Source Destination Protocol Length Info  
5293 22.322235 49.44.50.41 10.21.16.192 QUIC 109 Protected Payload (KP0)

Frame 5293: Packet, 109 bytes on wire (872 bits), 109 bytes captured (872 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No. Time Source Destination Protocol Length Info  
5294 22.322235 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5294: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No. Time Source Destination Protocol Length Info  
5295 22.322235 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5295: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No. Time Source Destination Protocol Length Info  
5296 22.322235 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5296: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No. Time Source Destination Protocol Length Info



Frame 5307: Packet, 164 bytes on wire (1312 bits), 164 bytes captured (1312 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5308 22.322876 10.21.16.192 49.44.50.41 QUIC 78 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 5308: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5309 22.323025 10.21.16.192 49.44.50.41 QUIC 74 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 5309: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5310 22.370130 44.220.98.119 10.21.16.192 TCP 60 443 → 51401 [ACK] Seq=1 Ack=37 Win=261 Len=0

Frame 5310: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 44.220.98.119, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 51401, Seq: 1, Ack: 37, Len: 0  
No. Time Source Destination Protocol Length Info  
5311 22.432569 49.44.50.41 10.21.16.192 QUIC 68 Protected Payload (KP0)

Frame 5311: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5312 22.452901 10.21.16.192 52.168.117.175 TCP 66 [TCP Retransmission] 60968 → 443 [SYN] Seq=0 Win=65535  
Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 5312: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 60968, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
5313 22.473538 10.21.16.192 23.213.235.41 QUIC 115 Protected Payload (KP0), DCID=049cf2b566401331

Frame 5313: Packet, 115 bytes on wire (920 bits), 115 bytes captured (920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5314 22.493249 23.213.235.41 10.21.16.192 QUIC 220 Protected Payload (KP0)

Frame 5314: Packet, 220 bytes on wire (1760 bits), 220 bytes captured (1760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5315 22.493478 23.213.235.41 10.21.16.192 QUIC 63 Protected Payload (KP0)

Frame 5315: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5316 22.493733 10.21.16.192 23.213.235.41 QUIC 77 Protected Payload (KP0), DCID=049cf2b566401331

Frame 5316: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5317 22.536998 10.21.16.192 13.107.246.58 TLSv1.3 5071 Application Data

Frame 5317: Packet, 5071 bytes on wire (40568 bits), 5071 bytes captured (40568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 18245, Ack: 2234, Len: 5017  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5318 22.537217 10.21.16.192 54.192.151.5 TLSv1.3 381 Application Data  
Frame 5318: Packet, 381 bytes on wire (3048 bits), 381 bytes captured (3048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.192.151.5  
Transmission Control Protocol, Src Port: 58006, Dst Port: 443, Seq: 3240, Ack: 2462, Len: 327  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5319 22.538209 23.213.235.41 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 5319: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5320 22.542482 52.182.143.215 10.21.16.192 TLSv1.3 153 Application Data  
Frame 5320: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7441, Ack: 12630, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5321 22.547534 10.21.16.192 52.182.143.215 TLSv1.3 139 Application Data  
Frame 5321: Packet, 139 bytes on wire (1112 bits), 139 bytes captured (1112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 12630, Ack: 7540, Len: 85  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5322 22.547634 10.21.16.192 52.182.143.215 TLSv1.3 1172 Application Data  
Frame 5322: Packet, 1172 bytes on wire (9376 bits), 1172 bytes captured (9376 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 12715, Ack: 7540, Len: 1118  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5323 22.551041 49.44.50.41 10.21.16.192 QUIC 162 Protected Payload (KP0)  
Frame 5323: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5324 22.551258 49.44.50.41 10.21.16.192 QUIC 76 Protected Payload (KP0)  
Frame 5324: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5325 22.551258 49.44.50.41 10.21.16.192 QUIC 162 Protected Payload (KP0)  
Frame 5325: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5326 22.552515 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5326: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5327 22.553959 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5327: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)



User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5338	22.554319	10.21.16.192	49.44.50.41	QUIC	74	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 5338: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5339	22.556325	49.44.50.41	10.21.16.192	QUIC	162	Protected Payload (KP0)

Frame 5339: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5340	22.557368	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5340: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5341	22.557368	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5341: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5342	22.557368	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5342: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5343	22.557368	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5343: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5344	22.557368	49.44.50.41	10.21.16.192	QUIC	546	Protected Payload (KP0)

Frame 5344: Packet, 546 bytes on wire (4368 bits), 546 bytes captured (4368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5345	22.557625	10.21.16.192	49.44.50.41	QUIC	74	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 5345: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5346	22.567818	10.21.16.192	150.171.27.11	TLSv1.2	213	Application Data

Frame 5346: Packet, 213 bytes on wire (1704 bits), 213 bytes captured (1704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 13230, Ack: 9048, Len: 159  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5347	22.567932	10.21.16.192	150.171.27.11	TLSv1.2	2512	Application Data

Frame 5347: Packet, 2512 bytes on wire (20096 bits), 2512 bytes captured (20096 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 13389, Ack: 9048, Len: 2458

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5348	22.579042	10.21.16.192	49.44.50.41	QUIC	75	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 5348: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41

User Datagram Protocol, Src Port: 57133, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5349	22.610954	13.107.246.58	10.21.16.192	TCP	60	443 → 49877 [ACK] Seq=2234 Ack=19685 Win=56320 Len=0

Frame 5349: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 2234, Ack: 19685, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5350	22.611242	13.107.246.58	10.21.16.192	TCP	60	443 → 49877 [ACK] Seq=2234 Ack=21125 Win=55296 Len=0

Frame 5350: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 2234, Ack: 21125, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5351	22.611605	13.107.246.58	10.21.16.192	TCP	60	443 → 49877 [ACK] Seq=2234 Ack=23262 Win=53248 Len=0

Frame 5351: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 2234, Ack: 23262, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5352	22.612659	54.192.151.5	10.21.16.192	TCP	60	443 → 58006 [ACK] Seq=2462 Ack=3567 Win=80384 Len=0

Frame 5352: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 54.192.151.5, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 58006, Seq: 2462, Ack: 3567, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5353	22.640540	10.21.16.192	49.44.50.41	QUIC	71	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 5353: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41

User Datagram Protocol, Src Port: 57133, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5354	22.665514	150.171.27.11	10.21.16.192	TCP	60	443 → 50442 [ACK] Seq=9048 Ack=15847 Win=4194560 Len=0

Frame 5354: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 9048, Ack: 15847, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5355	22.749275	49.44.50.41	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 5355: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5356	22.749892	52.168.117.175	10.21.16.192	TCP	66	443 → 60968 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK_PERM

Frame 5356: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 60968, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5357	22.749999	10.21.16.192	52.168.117.175	TCP	54	60968 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 5357: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 60968, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5358	22.750849	10.21.16.192	52.168.117.175	TCP	1494	60968 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=1440 [TCP PDU reassembled in 5554]

Frame 5358: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 60968, Dst Port: 443, Seq: 1, Ack: 1, Len: 1440  
No. Time Source Destination Protocol Length Info  
5359 22.758978 10.21.16.192 52.168.117.175 TLSv1.3 4989 Application Data  
Frame 5359: Packet, 4989 bytes on wire (39912 bits), 4989 bytes captured (39912 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 289726, Ack: 11470, Len: 4935  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5360 22.759098 10.21.16.192 52.168.117.175 TLSv1.3 5174 Application Data  
Frame 5360: Packet, 5174 bytes on wire (41392 bits), 5174 bytes captured (41392 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 294661, Ack: 11470, Len: 5120  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5361 22.774207 10.21.17.131 224.0.0.251 MDNS 77 Standard query 0x0000 PTR \_dosvc.\_tcp.local, "QU" question  
Frame 5361: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_a2:68:a4 (a0:b3:39:a2:68:a4), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.131, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
5362 22.774207 54.192.151.5 10.21.16.192 TLSv1.3 499 Application Data  
Frame 5362: Packet, 499 bytes on wire (3992 bits), 499 bytes captured (3992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.192.151.5, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58006, Seq: 2462, Ack: 3567, Len: 445  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5363 22.779830 :: ff02::fb ICMPv6 90 Multicast Listener Query  
Frame 5363: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: AsiarockTech\_cb:8b:08 (00:19:66:cb:8b:08), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: ::, Dst: ff02::fb  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
5364 22.779830 :: ff02::fb ICMPv6 86 Multicast Listener Query  
Frame 5364: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: AsiarockTech\_cb:8b:08 (00:19:66:cb:8b:08), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: ::, Dst: ff02::fb  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
5365 22.800678 13.107.246.58 10.21.16.192 TLSv1.3 447 Application Data  
Frame 5365: Packet, 447 bytes on wire (3576 bits), 447 bytes captured (3576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 2234, Ack: 23262, Len: 393  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5366 22.801106 13.107.246.58 10.21.16.192 TLSv1.3 85 Application Data  
Frame 5366: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 2627, Ack: 23262, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5367 22.801166 10.21.16.192 13.107.246.58 TCP 54 49877 → 443 [ACK] Seq=23262 Ack=2658 Win=64512 Len=0  
Frame 5367: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 23262, Ack: 2658, Len: 0  
No. Time Source Destination Protocol Length Info  
5368 22.802759 10.21.16.192 13.107.246.58 TLSv1.3 89 Application Data  
Frame 5368: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 13.107.246.58  
Transmission Control Protocol, Src Port: 49877, Dst Port: 443, Seq: 23262, Ack: 2658, Len: 35  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5369 22.814639 10.21.16.192 54.192.151.5 TCP 54 58006 → 443 [ACK] Seq=3567 Ack=2907 Win=64000 Len=0

Frame 5369: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.192.151.5  
Transmission Control Protocol, Src Port: 58006, Dst Port: 443, Seq: 3567, Ack: 2907, Len: 0  
No. Time Source Destination Protocol Length Info  
5370 22.818512 Dell\_d5:e4:d9 Broadcast ARP 60 Who has 10.21.17.131? Tell 10.21.16.170  
Frame 5370: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e4:d9 (08:92:04:d5:e4:d9), Dst: Broadcast (ff:ff:ff:ff:ff:ff)  
Address Resolution Protocol (request)  
No. Time Source Destination Protocol Length Info  
5371 22.826311 52.182.143.215 10.21.16.192 TCP 60 443 → 59176 [ACK] Seq=7540 Ack=13833 Win=4194560 Len=0  
Frame 5371: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7540, Ack: 13833, Len: 0  
No. Time Source Destination Protocol Length Info  
5372 22.838072 52.182.143.215 10.21.16.192 TLSv1.3 153 Application Data  
Frame 5372: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7540, Ack: 13833, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5373 22.859745 fe80::a92:4ff:fed5:e78a ff02::16 ICMPv6 90 Multicast Listener Report Message v2  
Frame 5373: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e7:8a (08:92:04:d5:e7:8a), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: fe80::a92:4ff:fed5:e78a, Dst: ff02::16  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
5374 22.866159 10.21.16.192 52.168.117.175 TCP 66 [TCP Retransmission] 63662 → 443 [SYN] Seq=0 Win=65535  
Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 5374: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 63662, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
5375 22.884093 10.21.16.192 52.182.143.215 TCP 54 59176 → 443 [ACK] Seq=13833 Ack=7639 Win=64256 Len=0  
Frame 5375: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 13833, Ack: 7639, Len: 0  
No. Time Source Destination Protocol Length Info  
5376 22.888225 184.27.197.58 10.21.16.192 TCP 64 80 → 49964 [FIN, ACK] Seq=269 Ack=289 Win=64128 Len=0  
Frame 5376: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
802.1Q Virtual LAN, PRI: 0, DEI: 0, ID: 0  
Internet Protocol Version 4, Src: 184.27.197.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 80, Dst Port: 49964, Seq: 269, Ack: 289, Len: 0  
No. Time Source Destination Protocol Length Info  
5377 22.888319 10.21.16.192 184.27.197.58 TCP 54 49964 → 80 [ACK] Seq=289 Ack=270 Win=65024 Len=0  
Frame 5377: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.27.197.58  
Transmission Control Protocol, Src Port: 49964, Dst Port: 80, Seq: 289, Ack: 270, Len: 0  
No. Time Source Destination Protocol Length Info  
5378 22.888461 10.21.16.192 184.27.197.58 TCP 54 49964 → 80 [FIN, ACK] Seq=289 Ack=270 Win=65024 Len=0  
Frame 5378: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.27.197.58  
Transmission Control Protocol, Src Port: 49964, Dst Port: 80, Seq: 289, Ack: 270, Len: 0  
No. Time Source Destination Protocol Length Info  
5379 22.891945 13.107.246.58 10.21.16.192 TCP 60 443 → 49877 [ACK] Seq=2658 Ack=23297 Win=56320 Len=0  
Frame 5379: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 13.107.246.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49877, Seq: 2658, Ack: 23297, Len: 0  
No. Time Source Destination Protocol Length Info  
5380 22.918131 10.21.16.181 239.255.255.250 IGMPv1 50 Membership Report  
Frame 5380: Packet, 50 bytes on wire (400 bits), 50 bytes captured (400 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: 4a:85:36:2c:bf:b5 (4a:85:36:2c:bf:b5), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
802.1Q Virtual LAN, PRI: 0, DEI: 0, ID: 0  
Internet Protocol Version 4, Src: 10.21.16.181, Dst: 239.255.255.250  
Internet Group Management Protocol

No.	Time	Source	Destination	Protocol	Length	Info
5381	22.958162	10.21.16.192	49.44.50.41	QUIC	71	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 5381: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5382	22.983168	184.27.197.58	10.21.16.192	TCP	64	80 → 49964 [ACK] Seq=270 Ack=290 Win=64128 Len=0

Frame 5382: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
802.1Q Virtual LAN, PRI: 0, DEI: 0, ID: 0  
Internet Protocol Version 4, Src: 184.27.197.58, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 80, Dst Port: 49964, Seq: 270, Ack: 290, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5383	23.047425	10.21.16.192	23.217.111.32	QUIC	480	Protected Payload (KP0), DCID=036a66456581ab27

Frame 5383: Packet, 480 bytes on wire (3840 bits), 480 bytes captured (3840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5384	23.059120	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=11470 Ack=292606 Win=4194560 Len=0

Frame 5384: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 11470, Ack: 292606, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5385	23.059338	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=11470 Ack=294661 Win=4194560 Len=0

Frame 5385: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 11470, Ack: 294661, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5386	23.060172	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=11470 Ack=297541 Win=4194560 Len=0

Frame 5386: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 11470, Ack: 297541, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5387	23.060475	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=11470 Ack=299781 Win=4194560 Len=0

Frame 5387: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 11470, Ack: 299781, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5388	23.064394	52.168.117.175	10.21.16.192	TLSv1.3	363	Application Data

Frame 5388: Packet, 363 bytes on wire (2904 bits), 363 bytes captured (2904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 11470, Ack: 299781, Len: 309

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5389	23.067192	10.21.16.170	224.0.0.251	MDNS	240	Standard query response 0x0000 A, cache flush 0.0.0.0 AAAA, cache flush :: A, cache flush 10.21.16.170

Frame 5389: Packet, 240 bytes on wire (1920 bits), 240 bytes captured (1920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e4:d9 (08:92:04:d5:e4:d9), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.170, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
5390	23.067192	49.44.50.41	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 5390: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5391	23.067192	49.44.50.41	10.21.16.192	QUIC	68	Protected Payload (KP0)
Frame 5391: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5392	23.115475	10.21.16.192	52.168.117.175	TCP	54	62884 → 443 [ACK] Seq=299781 Ack=11779 Win=65024 Len=0
Frame 5392: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175						
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 299781, Ack: 11779, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5393	23.116408	23.217.111.32	10.21.16.192	QUIC	71	Protected Payload (KP0)
Frame 5393: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5394	23.124377	10.21.16.192	52.168.117.175	TCP	66	[TCP Retransmission] 55788 → 443 [SYN] Seq=0 Win=65535
Len=0 MSS=1460 WS=256 SACK_PERM						
Frame 5394: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175						
Transmission Control Protocol, Src Port: 55788, Dst Port: 443, Seq: 0, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5395	23.127072	49.44.50.41	10.21.16.192	QUIC	162	Protected Payload (KP0)
Frame 5395: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5396	23.128615	49.44.50.41	10.21.16.192	QUIC	76	Protected Payload (KP0)
Frame 5396: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5397	23.128615	49.44.50.41	10.21.16.192	QUIC	162	Protected Payload (KP0)
Frame 5397: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5398	23.128615	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5398: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5399	23.128615	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5399: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5400	23.128615	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5400: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5401	23.129413	10.21.16.192	23.217.111.32	QUIC	75	Protected Payload (KP0), DCID=036a66456581ab27

Frame 5401: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5402 23.129681 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5402: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5403 23.129681 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5403: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5404 23.129681 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5404: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5405 23.129681 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5405: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5406 23.129681 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5406: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5407 23.129681 49.44.50.41 10.21.16.192 QUIC 404 Protected Payload (KP0)  
Frame 5407: Packet, 404 bytes on wire (3232 bits), 404 bytes captured (3232 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5408 23.129681 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5408: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5409 23.129681 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5409: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5410 23.129681 49.44.50.41 10.21.16.192 QUIC 1224 Protected Payload (KP0)  
Frame 5410: Packet, 1224 bytes on wire (9792 bits), 1224 bytes captured (9792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5411 23.129681 49.44.50.41 10.21.16.192 QUIC 162 Protected Payload (KP0)

Frame 5411: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5412 23.129681 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5412: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5413 23.130121 10.21.16.192 49.44.50.41 QUIC 74 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 5413: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5414 23.130238 10.21.16.192 49.44.50.41 QUIC 76 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 5414: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5415 23.130279 10.21.16.192 49.44.50.41 QUIC 76 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 5415: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5416 23.130313 10.21.16.192 49.44.50.41 QUIC 76 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 5416: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5417 23.130345 10.21.16.192 49.44.50.41 QUIC 76 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 5417: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5418 23.132442 49.44.50.41 10.21.16.192 QUIC 162 Protected Payload (KP0)  
Frame 5418: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5419 23.132442 49.44.50.41 10.21.16.192 QUIC 76 Protected Payload (KP0)  
Frame 5419: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5420 23.133010 49.44.50.41 10.21.16.192 QUIC 162 Protected Payload (KP0)  
Frame 5420: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5421 23.133010 10.21.16.192 49.44.50.41 QUIC 78 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 5421: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5422 23.133170 10.21.16.192 49.44.50.41 QUIC 78 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 5422: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5423 23.133224 10.21.16.192 49.44.50.41 QUIC 78 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 5423: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5424 23.135350 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5424: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5425 23.135350 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5425: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5426 23.135350 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5426: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5427 23.135747 10.21.16.192 49.44.50.41 QUIC 78 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 5427: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5428 23.136848 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5428: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5429 23.136848 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5429: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5430 23.136848 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5430: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5431 23.136848 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5431: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5432 23.136848 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5432: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5433 23.136848 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5433: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5434 23.136848 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5434: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5435 23.150482 10.21.16.192 184.86.248.113 QUIC 457 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 5435: Packet, 457 bytes on wire (3656 bits), 457 bytes captured (3656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5436 23.151679 10.21.16.192 184.86.248.113 QUIC 224 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 5436: Packet, 224 bytes on wire (1792 bits), 224 bytes captured (1792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5437 23.157242 10.21.16.192 49.44.50.41 QUIC 79 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 5437: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5438 23.164255 52.168.117.175 10.21.16.192 TCP 66 443 → 63662 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK\_PERM  
Frame 5438: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63662, Seq: 0, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
5439 23.164428 10.21.16.192 52.168.117.175 TCP 54 63662 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0  
Frame 5439: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 63662, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
5440 23.165574 10.21.16.192 52.168.117.175 TCP 1494 63662 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=1440 [TCP PDU reassembled in 5593]  
Frame 5440: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 63662, Dst Port: 443, Seq: 1, Ack: 1, Len: 1440  
No. Time Source Destination Protocol Length Info  
5441 23.203206 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5441: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0









No.	Time	Source	Destination	Protocol	Length	Info
5482	23.213839	10.21.16.192	49.44.50.41	QUIC	78	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 5482: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5483	23.214042	10.21.16.192	49.44.50.41	QUIC	78	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 5483: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5484	23.214218	10.21.16.192	49.44.50.41	QUIC	78	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 5484: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5485	23.214346	10.21.16.192	49.44.50.41	QUIC	78	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 5485: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 57133, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5486	23.215349	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5486: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5487	23.215349	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5487: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5488	23.215349	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5488: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5489	23.215349	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5489: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5490	23.215349	49.44.50.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5490: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5491	23.215349	49.44.50.41	10.21.16.192	QUIC	1439	Protected Payload (KP0)
Frame 5491: Packet, 1439 bytes on wire (11512 bits), 1439 bytes captured (11512 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 57133						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info



Frame 5502: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5503 23.217944 10.21.16.192 49.44.50.41 QUIC 78 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 5503: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5504 23.218561 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5504: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5505 23.218561 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5505: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5506 23.218561 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5506: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5507 23.218561 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5507: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5508 23.218561 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5508: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5509 23.218561 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5509: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5510 23.218561 49.44.50.41 10.21.16.192 QUIC 794 Protected Payload (KP0)

Frame 5510: Packet, 794 bytes on wire (6352 bits), 794 bytes captured (6352 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5511 23.218835 10.21.16.192 49.44.50.41 QUIC 79 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 5511: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5512 23.224560 49.44.50.41 10.21.16.192 QUIC 162 Protected Payload (KP0)

Frame 5512: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5513 23.225765 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5513: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5514 23.225765 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5514: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5515 23.225765 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5515: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5516 23.225765 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5516: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5517 23.225765 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5517: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5518 23.225765 49.44.50.41 10.21.16.192 QUIC 140 Protected Payload (KP0)  
Frame 5518: Packet, 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5519 23.226085 10.21.16.192 49.44.50.41 QUIC 79 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 5519: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5520 23.230032 10.21.16.192 23.217.111.32 QUIC 85 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 5520: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5521 23.231660 10.21.16.192 23.217.111.32 QUIC 248 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 5521: Packet, 248 bytes on wire (1984 bits), 248 bytes captured (1984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5522 23.238787 184.86.248.113 10.21.16.192 QUIC 191 Protected Payload (KP0)



Frame 5532: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5533	23.241824	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5533: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5534	23.241824	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5534: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5535	23.241824	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5535: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5536	23.241824	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5536: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5537	23.242368	10.21.16.192	184.86.248.113	QUIC	79	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5537: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5538	23.243594	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5538: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5539	23.243594	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5539: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5540	23.243594	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5540: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5541	23.243594	184.86.248.113	10.21.16.192	QUIC	382	Protected Payload (KP0)

Frame 5541: Packet, 382 bytes on wire (3056 bits), 382 bytes captured (3056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5542	23.243594	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5542: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5543 23.243594 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5543: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5544 23.243594 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5544: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5545 23.243594 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5545: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5546 23.243594 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5546: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5547 23.244186 10.21.16.192 184.86.248.113 QUIC 74 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 5547: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5548 23.244192 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5548: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5549 23.244192 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5549: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5550 23.244192 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5550: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5551 23.244192 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5551: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5552 23.247773 10.21.16.192 49.44.50.41 QUIC 80 Protected Payload (KP0), DCID=42f49d433f40901a

Frame 5552: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5553 23.255540 52.168.117.175 10.21.16.192 TCP 60 443 → 60968 [ACK] Seq=1 Ack=1441 Win=4193024 Len=0

Frame 5553: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60968, Seq: 1, Ack: 1441, Len: 0

No. Time Source Destination Protocol Length Info  
5554 23.255589 10.21.16.192 52.168.117.175 TLSv1.3 510 Client Hello (SNI=browser.events.data.msn.com)

Frame 5554: Packet, 510 bytes on wire (4080 bits), 510 bytes captured (4080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 60968, Dst Port: 443, Seq: 1441, Ack: 1, Len: 456  
[2 Reassembled TCP Segments (1896 bytes): #5358(1440), #5554(456)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5555 23.256478 184.86.248.113 10.21.16.192 QUIC 81 Protected Payload (KP0)

Frame 5555: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5556 23.256478 184.86.248.113 10.21.16.192 QUIC 153 Protected Payload (KP0)

Frame 5556: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5557 23.257023 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5557: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5558 23.257350 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5558: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5559 23.257350 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5559: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5560 23.257350 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5560: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5561 23.257488 10.21.16.192 184.86.248.113 QUIC 81 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5561: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5562 23.257722 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5562: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5563 23.257966 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5563: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5564 23.272312 23.217.111.32 10.21.16.192 QUIC 806 Protected Payload (KP0)

Frame 5564: Packet, 806 bytes on wire (6448 bits), 806 bytes captured (6448 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5565 23.272312 23.217.111.32 10.21.16.192 QUIC 1039 Protected Payload (KP0)

Frame 5565: Packet, 1039 bytes on wire (8312 bits), 1039 bytes captured (8312 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5566 23.272312 23.217.111.32 10.21.16.192 QUIC 65 Protected Payload (KP0)

Frame 5566: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5567 23.281104 23.217.111.32 10.21.16.192 QUIC 73 Protected Payload (KP0)

Frame 5567: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5568 23.281625 10.21.16.192 184.86.248.113 QUIC 77 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5568: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5569 23.288528 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27

Frame 5569: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5570 23.294148 23.217.111.32 10.21.16.192 QUIC 71 Protected Payload (KP0)

Frame 5570: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5571 23.313338 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27

Frame 5571: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5572 23.325905 10.21.16.192 184.86.248.113 QUIC 239 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5572: Packet, 239 bytes on wire (1912 bits), 239 bytes captured (1912 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5573 23.326175 10.21.16.192 184.86.248.113 QUIC 228 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5573: Packet, 228 bytes on wire (1824 bits), 228 bytes captured (1824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5574 23.342129 184.86.248.113 10.21.16.192 QUIC 843 Protected Payload (KP0)

Frame 5574: Packet, 843 bytes on wire (6744 bits), 843 bytes captured (6744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5575 23.342550 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5575: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5576 23.418327 10.21.16.192 23.213.235.41 QUIC 486 Protected Payload (KP0), DCID=57c21f8f64401331

Frame 5576: Packet, 486 bytes on wire (3888 bits), 486 bytes captured (3888 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5577 23.435259 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5577: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5578 23.436024 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5578: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5579 23.457005 10.21.16.192 184.86.248.113 QUIC 75 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5579: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5580 23.479056 10.21.16.192 23.213.235.41 QUIC 486 Protected Payload (KP0), DCID=57c21f8f64401331

Frame 5580: Packet, 486 bytes on wire (3888 bits), 486 bytes captured (3888 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5581 23.482194 23.217.111.32 10.21.16.192 QUIC 286 Protected Payload (KP0)

Frame 5581: Packet, 286 bytes on wire (2288 bits), 286 bytes captured (2288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5582 23.482194 23.217.111.32 10.21.16.192 QUIC 617 Protected Payload (KP0)

Frame 5582: Packet, 617 bytes on wire (4936 bits), 617 bytes captured (4936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5583 23.482194 23.217.111.32 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 5583: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5584 23.482194 23.213.235.41 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 5584: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5585 23.482194 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5585: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5586 23.482194 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5586: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5587 23.494976 23.213.235.41 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 5587: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5588 23.495452 10.21.16.192 23.217.111.32 QUIC 79 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 5588: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5589 23.504439 10.21.16.192 184.86.248.113 QUIC 75 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 5589: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5590 23.506812 23.213.235.41 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 5590: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5591 23.507188 10.21.16.192 23.213.235.41 QUIC 75 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 5591: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5592 23.508163 52.168.117.175 10.21.16.192 TCP 60 443 → 63662 [ACK] Seq=1 Ack=1441 Win=4193024 Len=0

Frame 5592: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63662, Seq: 1, Ack: 1441, Len: 0  
No. Time Source Destination Protocol Length Info  
5593 23.508212 10.21.16.192 52.168.117.175 TLSv1.3 478 Client Hello (SNI=browser.events.data.msn.com)  
Frame 5593: Packet, 478 bytes on wire (3824 bits), 478 bytes captured (3824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 443, Dst Port: 63662, Seq: 1441, Ack: 1, Len: 424  
[2 Reassembled TCP Segments (1864 bytes): #5440(1440), #5593(424)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5594 23.520639 150.171.27.11 10.21.16.192 TLSv1.2 379 Application Data  
Frame 5594: Packet, 379 bytes on wire (3032 bits), 379 bytes captured (3032 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 9048, Ack: 15847, Len: 325  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5595 23.520639 150.171.27.11 10.21.16.192 TLSv1.2 310 Application Data  
Frame 5595: Packet, 310 bytes on wire (2480 bits), 310 bytes captured (2480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 9373, Ack: 15847, Len: 256  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5596 23.520639 150.171.27.11 10.21.16.192 TLSv1.2 92 Application Data  
Frame 5596: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 9629, Ack: 15847, Len: 38  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5597 23.520734 10.21.16.192 150.171.27.11 TCP 54 50442 → 443 [ACK] Seq=15847 Ack=9667 Win=65280 Len=0  
Frame 5597: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 15847, Ack: 9667, Len: 0  
No. Time Source Destination Protocol Length Info  
5598 23.521826 10.21.16.192 150.171.27.11 TLSv1.2 96 Application Data  
Frame 5598: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 15847, Ack: 9667, Len: 42  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5599 23.541196 23.217.111.32 10.21.16.192 QUIC 286 Protected Payload (KP0)  
Frame 5599: Packet, 286 bytes on wire (2288 bits), 286 bytes captured (2288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5600 23.541747 10.21.16.192 23.217.111.32 QUIC 76 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 5600: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5601 23.546278 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5601: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5602 23.547978 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5602: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5603	23.547978	184.86.248.113	10.21.16.192	QUIC	1471	Protected Payload (KP0)

Frame 5603: Packet, 1471 bytes on wire (11768 bits), 1471 bytes captured (11768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5604	23.547978	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5604: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5605	23.547978	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5605: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5606	23.547978	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5606: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5607	23.547978	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5607: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5608	23.547978	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5608: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5609	23.547978	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5609: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5610	23.547978	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5610: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5611	23.548481	10.21.16.192	184.86.248.113	QUIC	79	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5611: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5612	23.556131	52.168.117.175	10.21.16.192	TLSv1.3	153	Hello Retry Request, Change Cipher Spec

Frame 5612: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60968, Seq: 1, Ack: 1897, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5613 23.557175 10.21.16.192 52.168.117.175 TLSv1.3 796 Change Cipher Spec, Client Hello  
(SNI=browser.events.data.msn.com)  
Frame 5613: Packet, 796 bytes on wire (6368 bits), 796 bytes captured (6368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 60968, Dst Port: 443, Seq: 1897, Ack: 100, Len: 742  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5614 23.557633 23.217.111.32 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 5614: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5615 23.563052 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5615: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5616 23.566256 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5616: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5617 23.566256 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5617: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5618 23.566256 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5618: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5619 23.566256 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5619: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5620 23.566256 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5620: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5621 23.566256 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5621: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5622 23.566256 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5622: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5623	23.566256	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5623: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5624	23.566256	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5624: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5625	23.566256	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5625: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5626	23.566792	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5626: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5627	23.566792	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5627: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5628	23.566897	10.21.16.192	184.86.248.113	QUIC	74	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5628: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5629	23.567257	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5629: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5630	23.567257	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5630: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5631	23.567257	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5631: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5632	23.567257	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5632: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5633	23.567257	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5633: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5634	23.567257	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5634: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5635	23.567257	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5635: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5636	23.567616	10.21.16.192	184.86.248.113	QUIC	74	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5636: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5637	23.581587	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5637: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5638	23.581951	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5638: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5639	23.583084	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5639: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5640	23.583084	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5640: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5641	23.583084	184.86.248.113	10.21.16.192	QUIC	632	Protected Payload (KP0)

Frame 5641: Packet, 632 bytes on wire (5056 bits), 632 bytes captured (5056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5642	23.583425	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5642: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5643	23.583518	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5643: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5644	23.583518	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5644: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5645	23.583518	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5645: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5646	23.583518	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5646: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5647	23.583518	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5647: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5648	23.583518	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5648: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5649	23.583711	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5649: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5650	23.583827	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5650: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5651	23.588532	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5651: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5652	23.590441	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5652: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5653	23.590441	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5653: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5654	23.590441	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5654: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5655	23.590441	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5655: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5656	23.590441	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5656: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5657	23.590441	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5657: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5658	23.590600	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5658: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5659	23.590600	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5659: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5660	23.590600	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5660: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5661	23.590795	10.21.16.192	184.86.248.113	QUIC	81	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 5661: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5662	23.598835	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5662: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

5663 23.598835 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5663: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5664 23.598835 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5664: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5665 23.598835 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5665: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5666 23.598835 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5666: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5667 23.599212 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 5667: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5668 23.599363 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5668: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5669 23.599363 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5669: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5670 23.599363 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5670: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5671 23.599363 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5671: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5672 23.599363 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5672: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5673 23.606512 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5673: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5674 23.607641 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5674: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5675 23.607641 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5675: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5676 23.607641 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5676: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5677 23.607641 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5677: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5678 23.607885 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 5678: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5679 23.608025 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5679: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5680 23.608381 150.171.27.11 10.21.16.192 TCP 60 443 → 50442 [ACK] Seq=9667 Ack=15889 Win=4194304 Len=0  
Frame 5680: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 9667, Ack: 15889, Len: 0  
No. Time Source Destination Protocol Length Info  
5681 23.609565 23.213.235.41 10.21.16.192 QUIC 699 Protected Payload (KP0)  
Frame 5681: Packet, 699 bytes on wire (5592 bits), 699 bytes captured (5592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5682 23.609972 10.21.16.192 23.213.235.41 QUIC 79 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 5682: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5683 23.609982 23.213.235.41 10.21.16.192 QUIC 826 Protected Payload (KP0)  
Frame 5683: Packet, 826 bytes on wire (6608 bits), 826 bytes captured (6608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5684	23.609982	23.213.235.41	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 5684: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5685	23.610067	10.21.16.192	23.213.235.41	QUIC	75	Protected Payload (KP0), DCID=57c21f8f64401331

Frame 5685: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5686	23.610098	10.21.16.192	23.213.235.41	QUIC	75	Protected Payload (KP0), DCID=57c21f8f64401331

Frame 5686: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5687	23.620834	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5687: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5688	23.621202	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5688: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5689	23.622305	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5689: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5690	23.622305	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5690: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5691	23.622305	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5691: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5692	23.622305	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5692: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5693	23.622575	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5693: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5694 23.622654 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 5694: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5695 23.622687 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 5695: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5696 23.623814 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5696: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5697 23.623814 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5697: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5698 23.623814 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5698: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5699 23.623814 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5699: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5700 23.623814 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5700: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5701 23.623814 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5701: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5702 23.623814 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5702: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5703 23.623814 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5703: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5704	23.623814	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5704: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5705	23.623814	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5705: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5706	23.623814	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5706: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5707	23.623814	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5707: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5708	23.623814	184.86.248.113	10.21.16.192	QUIC	623	Protected Payload (KP0)

Frame 5708: Packet, 623 bytes on wire (4984 bits), 623 bytes captured (4984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5709	23.623814	184.86.248.113	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 5709: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5710	23.624147	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5710: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5711	23.646301	10.21.16.192	184.86.248.113	QUIC	79	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5711: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5712	23.649894	23.213.235.41	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 5712: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5713	23.651406	10.21.16.192	184.86.248.113	QUIC	231	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5713: Packet, 231 bytes on wire (1848 bits), 231 bytes captured (1848 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5714	23.657810	184.86.248.113	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 5714: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5715	23.678204	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5715: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5716	23.678836	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5716: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5717	23.678836	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5717: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5718	23.679809	10.21.16.192	23.217.111.32	QUIC	250	Protected Payload (KP0), DCID=036a66456581ab27

Frame 5718: Packet, 250 bytes on wire (2000 bits), 250 bytes captured (2000 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5719	23.689224	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5719: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5720	23.690335	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5720: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5721	23.690335	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5721: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5722	23.690935	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5722: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5723	23.690935	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5723: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5724	23.690935	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5724: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5725	23.690935	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5725: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5726	23.690935	184.86.248.113	10.21.16.192	QUIC	75	Protected Payload (KP0)
Frame 5726: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5727	23.691165	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 5727: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5728	23.705063	10.21.16.192	204.79.197.203	TLSv1.3	7312	Application Data
Frame 5728: Packet, 7312 bytes on wire (58496 bits), 7312 bytes captured (58496 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203						
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 88161, Ack: 37719, Len: 7258						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5729	23.705191	10.21.16.192	204.79.197.203	TLSv1.3	4515	Application Data
Frame 5729: Packet, 4515 bytes on wire (36120 bits), 4515 bytes captured (36120 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203						
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 95419, Ack: 37719, Len: 4461						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5730	23.705490	10.21.16.192	184.86.248.113	QUIC	241	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 5730: Packet, 241 bytes on wire (1928 bits), 241 bytes captured (1928 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5731	23.710589	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5731: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5732	23.711312	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5732: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5733	23.711312	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5733: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

5734 23.711312 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5734: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5735 23.737762 10.21.16.192 184.86.248.113 QUIC 77 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 5735: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5736 23.742563 23.217.111.32 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 5736: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5737 23.754171 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=37719 Ack=95419 Win=4194560 Len=0  
Frame 5737: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 37719, Ack: 95419, Len: 0  
No. Time Source Destination Protocol Length Info  
5738 23.755370 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=37719 Ack=96859 Win=4193024 Len=0  
Frame 5738: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 37719, Ack: 96859, Len: 0  
No. Time Source Destination Protocol Length Info  
5739 23.755611 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=37719 Ack=99880 Win=4194560 Len=0  
Frame 5739: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 37719, Ack: 99880, Len: 0  
No. Time Source Destination Protocol Length Info  
5740 23.762557 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 5740: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5741 23.762749 184.86.248.113 10.21.16.192 QUIC 73 Protected Payload (KP0)  
Frame 5741: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5742 23.767401 184.86.248.113 10.21.16.192 QUIC 153 Protected Payload (KP0)  
Frame 5742: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5743 23.773944 10.21.17.131 224.0.0.251 MDNS 77 Standard query 0x0000 PTR \_dosvc.\_tcp.local, "QM" question  
Frame 5743: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_a2:68:a4 (a0:b3:39:a2:68:a4), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.17.131, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
5744 23.773944 10.21.16.170 224.0.0.251 MDNS 310 Standard query response 0x0000 PTR DESKTOP-S3U0EGF.\_dosvc.\_tcp.local SRV 0 0 7680 DESKTOP-S3U0EGF.local TXT A 10.21.16.170 NSEC DESKTOP-S3U0EGF.local  
Frame 5744: Packet, 310 bytes on wire (2480 bits), 310 bytes captured (2480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e4:d9 (08:92:04:d5:e4:d9), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.170, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
5745	23.773944	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5745: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5746	23.773944	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5746: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5747	23.776650	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5747: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5748	23.777077	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5748: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5749	23.777077	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5749: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5750	23.777077	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5750: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5751	23.777077	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5751: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5752	23.777077	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5752: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5753	23.777077	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5753: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5754	23.777077	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5754: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5755	23.777077	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5755: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5755 23.777391 10.21.16.192 184.86.248.113 QUIC 79 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 5755: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5756 23.781877 :: ff02::fb ICMPv6 90 Multicast Listener Query  
Frame 5756: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: AsiarockTech\_cb:8b:08 (00:19:66:cb:8b:08), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: ::, Dst: ff02::fb  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
5757 23.781877 :: ff02::fb ICMPv6 86 Multicast Listener Query  
Frame 5757: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: AsiarockTech\_cb:8b:08 (00:19:66:cb:8b:08), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: ::, Dst: ff02::fb  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
5758 23.791940 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5758: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5759 23.791940 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5759: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5760 23.791940 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5760: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5761 23.792606 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5761: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5762 23.792606 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5762: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5763 23.792606 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5763: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5764 23.792606 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5764: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5765	23.792606	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5765: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5766	23.792606	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5766: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5767	23.792606	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5767: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5768	23.792961	10.21.16.192	184.86.248.113	QUIC	74	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 5768: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5769	23.800635	10.21.16.186	224.0.0.251	MDNS	77	Standard query 0x0000 PTR _dosvc._tcp.local, "OU" question
Frame 5769: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_38:00:27 (4c:49:6c:38:00:27), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)						
Internet Protocol Version 4, Src: 10.21.16.186, Dst: 224.0.0.251						
User Datagram Protocol, Src Port: 5353, Dst Port: 5353						
Multicast Domain Name System (query)						
No.	Time	Source	Destination	Protocol	Length	Info
5770	23.808246	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5770: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5771	23.808246	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5771: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5772	23.808246	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5772: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5773	23.808246	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5773: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5774	23.808246	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5774: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

5775 23.809344 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5775: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5776	23.809344	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5776: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5777	23.809344	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5777: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5778	23.809344	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5778: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5779	23.809344	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5779: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5780	23.809344	52.168.117.175	10.21.16.192	TLSv1.3	153	Hello Retry Request, Change Cipher Spec

Frame 5780: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63662, Seq: 1, Ack: 1865, Len: 99  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5781	23.809936	10.21.16.192	184.86.248.113	QUIC	74	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5781: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5782	23.811933	10.21.16.192	52.168.117.175	TLSv1.3	764	Change Cipher Spec, Client Hello (SNI=browser.events.data.msn.com)

Frame 5782: Packet, 764 bytes on wire (6112 bits), 764 bytes captured (6112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 63662, Dst Port: 443, Seq: 1865, Ack: 100, Len: 710  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5783	23.824717	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5783: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5784	23.824717	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5784: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

5785 23.824717 184.86.248.113 10.21.16.192 QUIC 507 Protected Payload (KP0)  
Frame 5785: Packet, 507 bytes on wire (4056 bits), 507 bytes captured (4056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5786	23.824717	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5786: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5787	23.824717	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5787: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5788	23.824717	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5788: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5789	23.824717	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5789: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5790	23.824717	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5790: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5791	23.824717	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5791: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5792	23.825512	10.21.16.192	184.86.248.113	QUIC	79	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5792: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5793	23.826146	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5793: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5794	23.833231	10.21.16.192	184.86.248.113	QUIC	240	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5794: Packet, 240 bytes on wire (1920 bits), 240 bytes captured (1920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5795	23.835489	10.21.16.192	184.86.248.113	QUIC	234	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5795: Packet, 234 bytes on wire (1872 bits), 234 bytes captured (1872 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5796 23.835940 10.21.16.192 184.86.248.113 QUIC 235 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5796: Packet, 235 bytes on wire (1880 bits), 235 bytes captured (1880 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5797 23.836145 10.21.16.192 184.86.248.113 QUIC 236 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5797: Packet, 236 bytes on wire (1888 bits), 236 bytes captured (1888 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5798 23.836490 10.21.16.192 184.86.248.113 QUIC 237 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5798: Packet, 237 bytes on wire (1896 bits), 237 bytes captured (1896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5799 23.837213 10.21.16.192 184.86.248.113 QUIC 238 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5799: Packet, 238 bytes on wire (1904 bits), 238 bytes captured (1904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5800 23.837435 10.21.16.192 184.86.248.113 QUIC 239 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5800: Packet, 239 bytes on wire (1912 bits), 239 bytes captured (1912 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5801 23.837576 10.21.16.192 184.86.248.113 QUIC 240 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5801: Packet, 240 bytes on wire (1920 bits), 240 bytes captured (1920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5802 23.837723 10.21.16.192 184.86.248.113 QUIC 241 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5802: Packet, 241 bytes on wire (1928 bits), 241 bytes captured (1928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5803 23.837856 10.21.16.192 184.86.248.113 QUIC 243 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5803: Packet, 243 bytes on wire (1944 bits), 243 bytes captured (1944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5804 23.837995 10.21.16.192 184.86.248.113 QUIC 243 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5804: Packet, 243 bytes on wire (1944 bits), 243 bytes captured (1944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5805 23.838117 10.21.16.192 184.86.248.113 QUIC 244 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5805: Packet, 244 bytes on wire (1952 bits), 244 bytes captured (1952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5806 23.845978 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5806: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5807 23.846726 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5807: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5808 23.846726 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5808: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5809 23.846726 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5809: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5810 23.846726 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5810: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5811 23.846726 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5811: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5812 23.846726 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5812: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5813 23.846726 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5813: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5814 23.846726 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5814: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5815 23.846726 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5815: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5816 23.847198 10.21.16.192 184.86.248.113 QUIC 74 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 5816: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5817 23.849154 Dell\_d5:e4:d9 Broadcast ARP 60 Who has 10.21.16.186? Tell 10.21.16.170  
Frame 5817: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e4:d9 (08:92:04:d5:e4:d9), Dst: Broadcast (ff:ff:ff:ff:ff:ff)  
Address Resolution Protocol (request)  
No. Time Source Destination Protocol Length Info  
5818 23.862418 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5818: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5819 23.862418 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5819: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5820 23.862418 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5820: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5821 23.862418 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5821: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5822 23.862418 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5822: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5823 23.862418 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5823: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5824 23.863031 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5824: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5825 23.863031 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5825: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5826 23.863031 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5826: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5827 23.863031 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5827: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5828 23.863292 10.21.16.192 184.86.248.113 QUIC 75 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 5828: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5829 23.872306 52.168.117.175 10.21.16.192 TLSv1.3 5894 Server Hello  
Frame 5829: Packet, 5894 bytes on wire (47152 bits), 5894 bytes captured (47152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60968, Seq: 100, Ack: 2639, Len: 5840  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5830 23.872306 52.168.117.175 10.21.16.192 TLSv1.3 579 Application Data  
Frame 5830: Packet, 579 bytes on wire (4632 bits), 579 bytes captured (4632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60968, Seq: 5940, Ack: 2639, Len: 525  
[2 Reassembled TCP Segments (6173 bytes): #5829(5648), #5830(525)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5831 23.872430 10.21.16.192 52.168.117.175 TCP 54 60968 → 443 [ACK] Seq=2639 Ack=6465 Win=65280 Len=0  
Frame 5831: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 60968, Dst Port: 443, Seq: 2639, Ack: 6465, Len: 0  
No. Time Source Destination Protocol Length Info  
5832 23.874042 10.21.16.192 52.168.117.175 TLSv1.3 128 Application Data  
Frame 5832: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 60968, Dst Port: 443, Seq: 2639, Ack: 6465, Len: 74  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5833 23.876428 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5833: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5834 23.876428 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5834: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5835 23.876428 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5835: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5836	23.876428	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5836: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5837	23.876428	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5837: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5838	23.876428	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5838: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5839	23.876428	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5839: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5840	23.877262	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5840: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5841	23.877262	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5841: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5842	23.877262	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5842: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5843	23.877643	10.21.16.192	184.86.248.113	QUIC	74	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5843: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5844	23.886100	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5844: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5845	23.886100	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5845: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5846	23.886100	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5846: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5847	23.886100	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5847: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5848	23.886100	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5848: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5849	23.886100	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5849: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5850	23.886100	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5850: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5851	23.886100	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5851: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5852	23.886100	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5852: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5853	23.886100	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5853: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5854	23.886609	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5854: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5855	23.893198	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5855: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5856	23.893198	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5856: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5857	23.893198	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5857: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5858	23.893198	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5858: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5859	23.893198	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5859: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5860	23.893198	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5860: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5861	23.893198	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5861: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5862	23.893198	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5862: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5863	23.893198	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5863: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5864	23.893198	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5864: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5865	23.893641	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 5865: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

5866 23.894281 23.217.111.32 10.21.16.192 QUIC 811 Protected Payload (KP0)  
Frame 5866: Packet, 811 bytes on wire (6488 bits), 811 bytes captured (6488 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5867	23.894281	23.217.111.32	10.21.16.192	QUIC	613	Protected Payload (KP0)

Frame 5867: Packet, 613 bytes on wire (4904 bits), 613 bytes captured (4904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5868	23.894281	23.217.111.32	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 5868: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5869	23.907662	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5869: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5870	23.907662	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5870: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5871	23.907662	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5871: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5872	23.907662	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5872: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5873	23.907662	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5873: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5874	23.907662	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5874: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5875	23.907662	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5875: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5876	23.908259	10.21.16.192	23.217.111.32	QUIC	79	Protected Payload (KP0), DCID=036a66456581ab27

Frame 5876: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5877 23.908744 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5877: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5878 23.908744 184.86.248.113 10.21.16.192 QUIC 1175 Protected Payload (KP0)  
Frame 5878: Packet, 1175 bytes on wire (9400 bits), 1175 bytes captured (9400 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5879 23.924011 184.86.248.113 10.21.16.192 QUIC 89 Protected Payload (KP0)  
Frame 5879: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5880 23.924579 10.21.16.192 184.86.248.113 QUIC 74 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 5880: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5881 23.926790 184.86.248.113 10.21.16.192 QUIC 195 Protected Payload (KP0)  
Frame 5881: Packet, 195 bytes on wire (1560 bits), 195 bytes captured (1560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5882 23.928001 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5882: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5883 23.928001 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5883: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5884 23.928001 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5884: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5885 23.928001 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5885: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5886 23.928001 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5886: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5887	23.928001	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5887: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5888	23.928001	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5888: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5889	23.928001	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5889: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5890	23.928362	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5890: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5891	23.928362	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5891: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5892	23.928352	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5892: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5893	23.943435	10.21.16.192	23.217.111.32	QUIC	252	Protected Payload (KP0), DCID=036a66456581ab27

Frame 5893: Packet, 252 bytes on wire (2016 bits), 252 bytes captured (2016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5894	23.950252	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5894: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5895	23.950252	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5895: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5896	23.950252	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5896: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5897	23.950252	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5897: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5898	23.950252	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5898: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5899	23.950252	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5899: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5900	23.950252	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5900: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5901	23.950252	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5901: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5902	23.950252	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5902: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5903	23.950252	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5903: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5904	23.950691	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5904: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5905	23.965686	10.21.16.192	23.212.164.203	TCP	66	49957 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256

SACK\_PERM

Frame 5905: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203

Transmission Control Protocol, Src Port: 49957, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5906	23.966423	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5906: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5907 23.966423 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5907: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5908 23.966423 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5908: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5909 23.967167 10.21.16.192 23.213.235.41 QUIC 282 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 5909: Packet, 282 bytes on wire (2256 bits), 282 bytes captured (2256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5910 23.967413 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5910: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5911 23.967413 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5911: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5912 23.967413 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5912: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5913 23.967413 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5913: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5914 23.967413 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5914: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5915 23.967413 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5915: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5916 23.967413 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5916: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5917	23.967485	10.21.16.192	52.168.117.175	TLSv1.3	4966	Application Data

Frame 5917: Packet, 4966 bytes on wire (39728 bits), 4966 bytes captured (39728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 299781, Ack: 11779, Len: 4912  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5918	23.967592	10.21.16.192	52.168.117.175	TLSv1.3	11760	Application Data

Frame 5918: Packet, 11760 bytes on wire (94080 bits), 11760 bytes captured (94080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 304693, Ack: 11779, Len: 11706  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5919	23.967726	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5919: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5920	23.967985	10.21.16.192	23.213.235.41	QUIC	310	Protected Payload (KP0), DCID=049cf2b566401331

Frame 5920: Packet, 310 bytes on wire (2480 bits), 310 bytes captured (2480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5921	23.972219	23.217.111.32	10.21.16.192	QUIC	67	Protected Payload (KP0)

Frame 5921: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5922	23.983029	23.212.164.203	10.21.16.192	TCP	66	443 → 49957 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1384 SACK_PERM WS=128

Frame 5922: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49957, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5923	23.983206	10.21.16.192	23.212.164.203	TCP	54	49957 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 5923: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203  
Transmission Control Protocol, Src Port: 49957, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5924	23.984034	10.21.16.192	23.212.164.203	TLSv1.3	2109	Client Hello (SNI=r.bing.com)

Frame 5924: Packet, 2109 bytes on wire (16872 bits), 2109 bytes captured (16872 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203  
Transmission Control Protocol, Src Port: 49957, Dst Port: 443, Seq: 1, Ack: 1, Len: 2055  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5925	23.987404	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5925: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5926	23.987404	184.86.248.113	10.21.16.192	QUIC	1046	Protected Payload (KP0)

Frame 5926: Packet, 1046 bytes on wire (8368 bits), 1046 bytes captured (8368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5927	23.987832	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5927: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5928	23.989210	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5928: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5929	23.989210	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5929: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5930	23.989210	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5930: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5931	23.989210	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5931: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5932	23.989210	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5932: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5933	23.989210	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5933: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5934	23.989210	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5934: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5935	23.989210	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5935: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5936	23.989210	23.213.235.41	10.21.16.192	QUIC	415	Protected Payload (KP0)

Frame 5936: Packet, 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5937	23.989210	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5937: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5938	23.989210	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5938: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5939	23.989210	23.213.235.41	10.21.16.192	QUIC	1091	Protected Payload (KP0)

Frame 5939: Packet, 1091 bytes on wire (8728 bits), 1091 bytes captured (8728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5940	23.989210	23.213.235.41	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 5940: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5941	23.989765	10.21.16.192	23.213.235.41	QUIC	77	Protected Payload (KP0), DCID=049cf2b566401331

Frame 5941: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5942	23.989849	10.21.16.192	23.213.235.41	QUIC	73	Protected Payload (KP0), DCID=049cf2b566401331

Frame 5942: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5943	23.991843	23.213.235.41	10.21.16.192	QUIC	316	Protected Payload (KP0)

Frame 5943: Packet, 316 bytes on wire (2528 bits), 316 bytes captured (2528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5944	23.991843	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5944: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5945	23.991843	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5945: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5946	23.991843	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5946: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5947	23.992203	10.21.16.192	23.213.235.41	QUIC	78	Protected Payload (KP0), DCID=049cf2b566401331

Frame 5947: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5948	23.992316	10.21.16.192	23.213.235.41	QUIC	74	Protected Payload (KP0), DCID=049cf2b566401331

Frame 5948: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5949	23.992942	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5949: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5950	23.992942	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5950: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5951	23.992942	23.213.235.41	10.21.16.192	QUIC	1031	Protected Payload (KP0)

Frame 5951: Packet, 1031 bytes on wire (8248 bits), 1031 bytes captured (8248 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5952	23.992942	23.213.235.41	10.21.16.192	QUIC	64	Protected Payload (KP0)

Frame 5952: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5953	23.993205	10.21.16.192	23.213.235.41	QUIC	74	Protected Payload (KP0), DCID=049cf2b566401331

Frame 5953: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5954	23.993294	10.21.16.192	23.213.235.41	QUIC	74	Protected Payload (KP0), DCID=049cf2b566401331

Frame 5954: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5955	23.998827	10.21.16.192	52.168.117.175	TLSv1.3	4966	Application Data

Frame 5955: Packet, 4966 bytes on wire (39728 bits), 4966 bytes captured (39728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 316399, Ack: 11779, Len: 4912  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5956	23.998959	10.21.16.192	52.168.117.175	TLSv1.3	16460	Application Data

Frame 5956: Packet, 16460 bytes on wire (131680 bits), 16460 bytes captured (131680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 321311, Ack: 11779, Len: 16406

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5957	23.990932	10.21.16.192	52.168.117.175	TLSv1.3	3997	Application Data

Frame 5957: Packet, 3997 bytes on wire (31976 bits), 3997 bytes captured (31976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 337717, Ack: 11779, Len: 3943

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
5958	24.000570	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5958: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5959	24.000570	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5959: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5960	24.000570	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5960: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5961	24.000570	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5961: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5962	24.000570	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5962: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5963	24.000929	10.21.16.192	184.86.248.113	QUIC	81	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5963: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5964	24.001348	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5964: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5965	24.001348	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5965: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5966	24.001348	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5966: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5967	24.001348	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5967: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5968	24.001348	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5968: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5969	24.001348	23.212.164.203	10.21.16.192	TCP	60	443 → 49957 [ACK] Seq=1 Ack=1385 Win=67072 Len=0
Frame 5969: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 49957, Seq: 1, Ack: 1385, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
5970	24.001348	23.212.164.203	10.21.16.192	TLSv1.3	318	Server Hello, Change Cipher Spec, Application Data, Application Data
Frame 5970: Packet, 318 bytes on wire (2544 bits), 318 bytes captured (2544 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 49957, Seq: 1, Ack: 2056, Len: 264						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5971	24.001937	10.21.16.192	23.212.164.203	TLSv1.3	134	Change Cipher Spec, Application Data
Frame 5971: Packet, 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203						
Transmission Control Protocol, Src Port: 49957, Dst Port: 443, Seq: 2056, Ack: 265, Len: 80						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
5972	24.005326	23.217.111.32	10.21.16.192	QUIC	71	Protected Payload (KP0)
Frame 5972: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5973	24.009508	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5973: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5974	24.009508	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5974: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5975	24.009508	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5975: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
5976	24.009508	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 5976: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

5977 24.009508 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5977: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5978	24.009508	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5978: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5979	24.009508	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5979: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5980	24.009973	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 5980: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5981	24.011569	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5981: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5982	24.011569	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5982: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5983	24.011569	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 5983: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5984	24.011569	23.213.235.41	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 5984: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5985	24.018403	23.212.164.203	10.21.16.192	TCP	60	443 → 49957 [ACK] Seq=265 Ack=2136 Win=64128 Len=0

Frame 5985: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49957, Seq: 265, Ack: 2136, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
5986	24.018557	10.21.16.192	23.217.111.32	QUIC	75	Protected Payload (KP0), DCID=036a66456581ab27

Frame 5986: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
5987	24.018675	10.21.16.192	23.213.235.41	QUIC	75	Protected Payload (KP0), DCID=049cf2b566401331

Frame 5987: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5988 24.018934 23.212.164.203 10.21.16.192 TLSv1.3 341 Application Data  
Frame 5988: Packet, 341 bytes on wire (2728 bits), 341 bytes captured (2728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49957, Seq: 265, Ack: 2136, Len: 287  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5989 24.029012 10.21.16.192 52.168.117.175 TLSv1.3 4965 Application Data  
Frame 5989: Packet, 4965 bytes on wire (39720 bits), 4965 bytes captured (39720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 341660, Ack: 11779, Len: 4911  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5990 24.029150 10.21.16.192 52.168.117.175 TLSv1.3 9843 Application Data  
Frame 5990: Packet, 9843 bytes on wire (78744 bits), 9843 bytes captured (78744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 346571, Ack: 11779, Len: 9789  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
5991 24.034140 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5991: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5992 24.034140 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5992: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5993 24.034140 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5993: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5994 24.034140 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5994: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5995 24.034140 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5995: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5996 24.034140 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5996: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5997 24.034140 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 5997: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5998 24.034140 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5998: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
5999 24.034140 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 5999: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6000 24.034140 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6000: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6001 24.034513 10.21.16.192 184.86.248.113 QUIC 74 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6001: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6002 24.045050 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6002: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6003 24.045050 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6003: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6004 24.045050 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6004: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6005 24.045050 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6005: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6006 24.045050 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6006: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6007 24.045050 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6007: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6008 24.045050 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6008: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6009 24.045050 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6009: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6010 24.045050 184.86.248.113 10.21.16.192 QUIC 1102 Protected Payload (KP0)  
Frame 6010: Packet, 1102 bytes on wire (8816 bits), 1102 bytes captured (8816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6011 24.045504 10.21.16.192 184.86.248.113 QUIC 74 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6011: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6012 24.047581 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6012: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6013 24.059629 10.21.16.192 23.217.111.32 QUIC 236 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 6013: Packet, 236 bytes on wire (1888 bits), 236 bytes captured (1888 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6014 24.063850 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6014: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6015 24.063850 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6015: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6016 24.063850 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6016: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6017 24.063850 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6017: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6018 24.063850 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6018: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6019 24.063850 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6019: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6020 24.063850 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6020: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6021 24.063850 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6021: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6022 24.063850 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6022: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6023 24.063850 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6023: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6024 24.064572 10.21.16.192 184.86.248.113 QUIC 81 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6024: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6025 24.068037 10.21.16.192 23.212.164.203 TCP 54 49957 → 443 [ACK] Seq=2136 Ack=552 Win=64768 Len=0  
Frame 6025: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203  
Transmission Control Protocol, Src Port: 49957, Dst Port: 443, Seq: 2136, Ack: 552, Len: 0  
No. Time Source Destination Protocol Length Info  
6026 24.069483 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6026: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6027 24.069483 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6027: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6028	24.069483	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6028: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6029	24.069483	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6029: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6030	24.069483	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6030: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6031	24.069483	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6031: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6032	24.069483	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6032: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6033	24.069483	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6033: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6034	24.069483	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6034: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6035	24.069859	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6035: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6036	24.070314	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6036: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6037	24.081241	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6037: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6038	24.081241	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6038: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6039	24.081241	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6039: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6040	24.081241	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6040: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6041	24.081241	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6041: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6042	24.081241	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6042: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6043	24.081241	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6043: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6044	24.081241	184.86.248.113	10.21.16.192	QUIC	711	Protected Payload (KP0)

Frame 6044: Packet, 711 bytes on wire (5688 bits), 711 bytes captured (5688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6045	24.081241	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6045: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6046	24.081241	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6046: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6047	24.081666	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6047: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113



QUIC IETF  
No. Time Source Destination Protocol Length Info  
6058 24.104642 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6058: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6059 24.113800 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6059: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6060 24.113800 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6060: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6061 24.113800 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6061: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6062 24.113800 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6062: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6063 24.113800 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6063: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6064 24.113800 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6064: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6065 24.113800 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6065: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6066 24.113800 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6066: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6067 24.113800 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6067: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6068	24.113800	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6068:	Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6069	24.113800	52.168.117.175	10.21.16.192	TLSv1.3	4434	Server Hello
Frame 6069:	Packet, 4434 bytes on wire (35472 bits), 4434 bytes captured (35472 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 63662, Seq: 100, Ack: 2575, Len: 4380						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
6070	24.114002	10.21.16.192	52.168.117.175	TCP	54	63662 → 443 [ACK] Seq=2575 Ack=4480 Win=65280 Len=0
Frame 6070:	Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175						
Transmission Control Protocol, Src Port: 63662, Dst Port: 443, Seq: 2575, Ack: 4480, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
6071	24.114244	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 6071:	Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6072	24.114596	52.168.117.175	10.21.16.192	TCP	1514	443 → 63662 [ACK] Seq=4480 Ack=2575 Win=4193792 Len=1460
[TCP PDU reassembled in 6073]						
Frame 6072:	Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 63662, Seq: 4480, Ack: 2575, Len: 1460						
No.	Time	Source	Destination	Protocol	Length	Info
6073	24.114596	52.168.117.175	10.21.16.192	TLSv1.3	579	Application Data
Frame 6073:	Packet, 579 bytes on wire (4632 bits), 579 bytes captured (4632 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 63662, Seq: 5940, Ack: 2575, Len: 525						
[3 Reassembled TCP Segments (6173 bytes): #6069(4188), #6072(1460), #6073(525)]						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
6074	24.114623	10.21.16.192	52.168.117.175	TCP	54	63662 → 443 [ACK] Seq=2575 Ack=6465 Win=65280 Len=0
Frame 6074:	Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175						
Transmission Control Protocol, Src Port: 63662, Dst Port: 443, Seq: 2575, Ack: 6465, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
6075	24.115501	10.21.16.192	52.168.117.175	TLSv1.3	128	Application Data
Frame 6075:	Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175						
Transmission Control Protocol, Src Port: 63662, Dst Port: 443, Seq: 2575, Ack: 6465, Len: 74						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
6076	24.116005	10.21.16.192	52.168.117.175	TLSv1.3	146	Application Data
Frame 6076:	Packet, 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175						
Transmission Control Protocol, Src Port: 63662, Dst Port: 443, Seq: 2649, Ack: 6465, Len: 92						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
6077	24.116434	10.21.16.192	52.168.117.175	TLSv1.3	609	Application Data
Frame 6077:	Packet, 609 bytes on wire (4872 bits), 609 bytes captured (4872 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0					
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175						
Transmission Control Protocol, Src Port: 63662, Dst Port: 443, Seq: 2741, Ack: 6465, Len: 555						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
6078	24.126684	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6078: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6079 24.127168 10.21.16.192 184.86.248.113 QUIC 75 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6079: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6080 24.129355 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6080: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6081 24.129355 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6081: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6082 24.129355 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6082: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6083 24.129355 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6083: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6084 24.129355 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6084: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6085 24.129355 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6085: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6086 24.129355 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6086: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6087 24.129355 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6087: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6088 24.129355 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6088: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6089 24.133134 23.217.111.32 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 6089: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6090 24.143494 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6090: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6091 24.143494 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6091: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6092 24.143494 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6092: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6093 24.143913 10.21.16.192 184.86.248.113 QUIC 75 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6093: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6094 24.144526 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6094: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6095 24.144526 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6095: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6096 24.144526 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6096: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6097 24.144526 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6097: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6098 24.144526 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6098: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6099	24.144526	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6099: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6100	24.144526	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6100: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6101	24.158262	10.21.16.192	23.217.111.32	QUIC	75	Protected Payload (KP0), DCID=036a66456581ab27

Frame 6101: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6102	24.158300	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6102: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6103	24.158300	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6103: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6104	24.158300	184.86.248.113	10.21.16.192	QUIC	1408	Protected Payload (KP0)

Frame 6104: Packet, 1408 bytes on wire (11264 bits), 1408 bytes captured (11264 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6105	24.158300	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6105: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6106	24.158300	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6106: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6107	24.158300	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6107: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6108	24.158300	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6108: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6109 24.158300 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6109: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6110 24.158622 10.21.16.192 184.86.248.113 QUIC 74 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6110: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6111 24.158903 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6111: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6112 24.158903 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6112: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6113 24.164433 23.217.111.32 10.21.16.192 QUIC 284 Protected Payload (KP0)  
Frame 6113: Packet, 284 bytes on wire (2272 bits), 284 bytes captured (2272 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6114 24.164433 23.217.111.32 10.21.16.192 QUIC 413 Protected Payload (KP0)  
Frame 6114: Packet, 413 bytes on wire (3304 bits), 413 bytes captured (3304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6115 24.164433 23.217.111.32 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 6115: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6116 24.172135 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6116: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6117 24.172135 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6117: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6118 24.172135 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6118: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
 User Datagram Protocol, Src Port: 443, Dst Port: 51677  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6119	24.172135	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6119: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
 User Datagram Protocol, Src Port: 443, Dst Port: 51677  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6120	24.172135	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6120: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
 User Datagram Protocol, Src Port: 443, Dst Port: 51677  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6121	24.172135	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6121: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
 User Datagram Protocol, Src Port: 443, Dst Port: 51677  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6122	24.172135	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6122: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
 User Datagram Protocol, Src Port: 443, Dst Port: 51677  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6123	24.172135	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6123: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
 User Datagram Protocol, Src Port: 443, Dst Port: 51677  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6124	24.172135	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6124: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
 User Datagram Protocol, Src Port: 443, Dst Port: 51677  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6125	24.172135	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6125: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
 User Datagram Protocol, Src Port: 443, Dst Port: 51677  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6126	24.172508	10.21.16.192	184.86.248.113	QUIC	81	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6126: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
 Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
 User Datagram Protocol, Src Port: 51677, Dst Port: 443  
 QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6127	24.175250	52.168.117.175	10.21.16.192	TLSv1.3	157	Application Data

Frame 6127: Packet, 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
 Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
 Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
 Transmission Control Protocol, Src Port: 443, Dst Port: 60968, Seq: 6465, Ack: 2713, Len: 103  
 Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
6128	24.175250	52.168.117.175	10.21.16.192	TLSv1.3	116	Application Data

Frame 6128: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 60968, Seq: 6568, Ack: 2713, Len: 62  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6129 24.175329 10.21.16.192 52.168.117.175 TCP 54 60968 → 443 [ACK] Seq=2713 Ack=6630 Win=65280 Len=0  
Frame 6129: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 60968, Dst Port: 443, Seq: 2713, Ack: 6630, Len: 0  
No. Time Source Destination Protocol Length Info  
6130 24.177694 204.79.197.203 10.21.16.192 TCP 2974 443 → 65456 [ACK] Seq=37719 Ack=99880 Win=4194560 Len=2920  
[TCP PDU reassembled in 6131]  
Frame 6130: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 37719, Ack: 99880, Len: 2920  
No. Time Source Destination Protocol Length Info  
6131 24.177694 204.79.197.203 10.21.16.192 TLSv1.3 872 Application Data  
Frame 6131: Packet, 872 bytes on wire (6976 bits), 872 bytes captured (6976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 40639, Ack: 99880, Len: 818  
[2 Reassembled TCP Segments (3738 bytes): #6130(2920), #6131(818)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6132 24.177694 204.79.197.203 10.21.16.192 TLSv1.3 729 Application Data  
Frame 6132: Packet, 729 bytes on wire (5832 bits), 729 bytes captured (5832 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 41457, Ack: 99880, Len: 675  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6133 24.177694 204.79.197.203 10.21.16.192 TLSv1.3 157 Application Data  
Frame 6133: Packet, 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 42132, Ack: 99880, Len: 103  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6134 24.177802 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=99880 Ack=42235 Win=65280 Len=0  
Frame 6134: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 99880, Ack: 42235, Len: 0  
No. Time Source Destination Protocol Length Info  
6135 24.178357 10.21.16.192 23.217.111.32 QUIC 79 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 6135: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6136 24.178432 204.79.197.203 10.21.16.192 TLSv1.3 474 Application Data  
Frame 6136: Packet, 474 bytes on wire (3792 bits), 474 bytes captured (3792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 42235, Ack: 99880, Len: 420  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6137 24.178432 204.79.197.203 10.21.16.192 TCP 2974 443 → 65456 [ACK] Seq=42655 Ack=99880 Win=4194560 Len=2920  
[TCP PDU reassembled in 6138]  
Frame 6137: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 42655, Ack: 99880, Len: 2920  
No. Time Source Destination Protocol Length Info  
6138 24.178432 204.79.197.203 10.21.16.192 TLSv1.3 1166 Application Data  
Frame 6138: Packet, 1166 bytes on wire (9328 bits), 1166 bytes captured (9328 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 45575, Ack: 99880, Len: 1112  
[2 Reassembled TCP Segments (4032 bytes): #6137(2920), #6138(1112)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6139 24.178509 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=99880 Ack=46687 Win=65280 Len=0  
Frame 6139: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 99880, Ack: 46687, Len: 0  
No. Time Source Destination Protocol Length Info  
6140 24.185461 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6140: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6141 24.185812 10.21.16.192 184.86.248.113 QUIC 75 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6141: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6142 24.186349 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6142: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6143 24.186349 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6143: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6144 24.186349 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6144: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6145 24.186349 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6145: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6146 24.186349 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6146: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6147 24.186349 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6147: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6148 24.186349 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6148: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6149	24.186349	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6149: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6150	24.186349	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6150: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6151	24.191644	10.21.16.192	204.79.197.203	TLSv1.3	89	Application Data

Frame 6151: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 99880, Ack: 46687, Len: 35

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
6152	24.198470	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6152: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6153	24.198470	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6153: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6154	24.198470	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6154: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6155	24.198470	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6155: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6156	24.198470	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6156: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6157	24.198470	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6157: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6158	24.198470	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6158: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6159	24.198470	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6159: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6160	24.198470	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6160: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6161	24.198470	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6161: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6162	24.199264	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6162: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6163	24.213860	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6163: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6164	24.213860	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6164: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6165	24.213860	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6165: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6166	24.213860	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6166: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6167	24.213860	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6167: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6168	24.213860	184.86.248.113	10.21.16.192	QUIC	385	Protected Payload (KP0)

Frame 6168: Packet, 385 bytes on wire (3080 bits), 385 bytes captured (3080 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6169	24.213860	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6169: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6170	24.213860	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6170: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6171	24.213860	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6171: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6172	24.213860	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6172: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6173	24.214249	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6173: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6174	24.224489	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6174: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6175	24.224489	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6175: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6176	24.224489	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6176: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6177	24.224489	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6177: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6178	24.224489	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6178: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6179	24.224489	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6179: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6180	24.224489	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6180: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6181	24.224489	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6181: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6182	24.224489	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6182: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6183	24.224489	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6183: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6184	24.224882	10.21.16.192	184.86.248.113	QUIC	81	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 6184: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6185	24.246078	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6185: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6186	24.246078	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6186: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6187	24.246078	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6187: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6188	24.246485	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 6188: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

6189 24.253993 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6189: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6190 24.253993 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6190: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6191 24.253993 184.86.248.113 10.21.16.192 QUIC 132 Protected Payload (KP0)  
Frame 6191: Packet, 132 bytes on wire (1056 bits), 132 bytes captured (1056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6192 24.253993 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6192: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6193 24.253993 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6193: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6194 24.253993 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6194: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6195 24.253993 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6195: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6196 24.253993 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=46687 Ack=99915 Win=4194304 Len=0  
Frame 6196: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 46687, Ack: 99915, Len: 0  
No. Time Source Destination Protocol Length Info  
6197 24.253993 23.217.111.32 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 6197: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6198 24.253993 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6198: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6199 24.253993 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6199: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6200 24.253993 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6200: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6201 24.253993 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6201: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6202 24.254544 10.21.16.192 184.86.248.113 QUIC 81 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6202: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6203 24.255994 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6203: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6204 24.255994 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6204: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6205 24.255994 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6205: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6206 24.255994 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6206: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6207 24.255994 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6207: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6208 24.255994 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6208: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6209 24.267131 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6209: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6210 24.267131 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6210: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6211 24.267131 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6211: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6212 24.267131 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6212: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6213 24.267131 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6213: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6214 24.267131 184.86.248.113 10.21.16.192 QUIC 545 Protected Payload (KP0)  
Frame 6214: Packet, 545 bytes on wire (4360 bits), 545 bytes captured (4360 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6215 24.267131 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6215: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6216 24.267131 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6216: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6217 24.267131 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6217: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6218 24.267131 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6218: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6219 24.267579 10.21.16.192 184.86.248.113 QUIC 75 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6219: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6220 24.267873 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=11779 Ack=302661 Win=4194560 Len=0

Frame 6220: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 11779, Ack: 302661, Len: 0  
No. Time Source Destination Protocol Length Info  
6221 24.268252 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=11779 Ack=304693 Win=4194560 Len=0

Frame 6221: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 11779, Ack: 304693, Len: 0  
No. Time Source Destination Protocol Length Info  
6222 24.268252 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=11779 Ack=309013 Win=4194560 Len=0

Frame 6222: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 11779, Ack: 309013, Len: 0  
No. Time Source Destination Protocol Length Info  
6223 24.268252 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=11779 Ack=314773 Win=4194560 Len=0

Frame 6223: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 11779, Ack: 314773, Len: 0  
No. Time Source Destination Protocol Length Info  
6224 24.268252 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=11779 Ack=316213 Win=4193024 Len=0

Frame 6224: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 11779, Ack: 316213, Len: 0  
No. Time Source Destination Protocol Length Info  
6225 24.269042 52.168.117.175 10.21.16.192 TLSv1.3 363 Application Data

Frame 6225: Packet, 363 bytes on wire (2904 bits), 363 bytes captured (2904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 11779, Ack: 316399, Len: 309  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6226 24.274895 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6226: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6227 24.274895 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6227: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6228 24.274895 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6228: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6229 24.274895 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6229: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6230	24.274895	204.79.197.203	10.21.16.192	TLSv1.3	118	Application Data
Frame 6230: Packet, 118 bytes on wire (944 bits), 118 bytes captured (944 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 46687, Ack: 99915, Len: 64						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
6231	24.275422	10.21.16.192	184.86.248.113	QUIC	81	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 6231: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6232	24.276615	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6232: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6233	24.276615	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6233: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6234	24.276615	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6234: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6235	24.276615	204.79.197.203	10.21.16.192	TCP	2974	443 → 65456 [ACK] Seq=46751 Ack=99915 Win=4194304 Len=2920
[TCP PDU reassembled in 6239]						
Frame 6235: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 46751, Ack: 99915, Len: 2920						
No.	Time	Source	Destination	Protocol	Length	Info
6236	24.276615	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6236: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6237	24.276615	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6237: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6238	24.276615	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6238: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6239	24.276615	204.79.197.203	10.21.16.192	TLSv1.3	1222	Application Data
Frame 6239: Packet, 1222 bytes on wire (9776 bits), 1222 bytes captured (9776 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 49671, Ack: 99915, Len: 1168						
[2 Reassembled TCP Segments (4088 bytes): #6235(2920), #6239(1168)]						
Transport Layer Security						

No.	Time	Source	Destination	Protocol	Length	Info
6240	24.276615	204.79.197.203	10.21.16.192	TLSv1.3	99	Application Data
Frame 6240: Packet, 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 50839, Ack: 99915, Len: 45						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
6241	24.276615	204.79.197.203	10.21.16.192	TLSv1.3	86	Application Data
Frame 6241: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 50884, Ack: 99915, Len: 32						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
6242	24.276615	204.79.197.203	10.21.16.192	TLSv1.3	85	Application Data
Frame 6242: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 50916, Ack: 99915, Len: 31						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
6243	24.276758	10.21.16.192	204.79.197.203	TCP	54	65456 → 443 [ACK] Seq=99915 Ack=50884 Win=65280 Len=0
Frame 6243: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203						
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 99915, Ack: 50884, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
6244	24.276834	10.21.16.192	204.79.197.203	TCP	54	65456 → 443 [ACK] Seq=99915 Ack=50947 Win=65280 Len=0
Frame 6244: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203						
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 99915, Ack: 50947, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
6245	24.286250	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6245: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6246	24.286588	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 6246: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6247	24.287575	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6247: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6248	24.287575	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6248: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6249	24.287575	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6249: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6250	24.287575	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6250: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6251	24.287575	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6251: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6252	24.287575	184.86.248.113	10.21.16.192	QUIC	149	Protected Payload (KP0)

Frame 6252: Packet, 149 bytes on wire (1192 bits), 149 bytes captured (1192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6253	24.287575	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6253: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6254	24.310348	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6254: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6255	24.310348	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6255: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6256	24.310827	10.21.16.192	184.86.248.113	QUIC	81	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6256: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6257	24.313062	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6257: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6258	24.313062	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6258: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6259	24.313062	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6259: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6260	24.313062	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6260: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6261	24.313062	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6261: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6262	24.313062	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6262: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6263	24.313062	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6263: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6264	24.313062	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6264: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6265	24.313062	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6265: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6266	24.313062	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6266: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6267	24.313062	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=12088 Ack=322751 Win=4194560 Len=0

Frame 6267: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12088, Ack: 322751, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6268	24.313062	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=12088 Ack=334271 Win=4194560 Len=0

Frame 6268: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12088, Ack: 334271, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6269	24.313062	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=12088 Ack=341660 Win=4194560 Len=0

Frame 6269: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12088, Ack: 341660, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6270	24.313062	23.217.111.32	10.21.16.192	QUIC	279	Protected Payload (KP0)

Frame 6270: Packet, 279 bytes on wire (2232 bits), 279 bytes captured (2232 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6271	24.313062	52.168.117.175	10.21.16.192	TLSv1.3	89	Application Data

Frame 6271: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12088, Ack: 341660, Len: 35  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
6272	24.313269	10.21.16.192	52.168.117.175	TCP	54	62884 → 443 [ACK] Seq=356360 Ack=12123 Win=64768 Len=0

Frame 6272: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 356360, Ack: 12123, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6273	24.313628	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6273: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6274	24.317026	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6274: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6275	24.317026	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6275: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6276	24.317026	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6276: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6277	24.317026	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6277: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6278	24.318562	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6278: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6279	24.318562	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6279: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6280	24.318562	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6280: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6281	24.318562	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6281: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6282	24.318562	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6282: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6283	24.318562	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6283: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6284	24.318988	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 6284: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6285	24.322568	23.217.111.32	10.21.16.192	QUIC	742	Protected Payload (KP0)
Frame 6285: Packet, 742 bytes on wire (5936 bits), 742 bytes captured (5936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6286	24.325419	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6286: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6287	24.325419	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6287: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6288	24.325419	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6288: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6289	24.325419	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6289: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6290	24.325419	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6290: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

No. Time Source Destination Protocol Length Info  
6291 24.325419 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6291: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6292 24.325419 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6292: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6293 24.325419 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6293: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6294 24.325419 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6294: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6295 24.325419 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6295: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6296 24.325859 10.21.16.192 184.86.248.113 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 6296: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6297 24.326063 10.21.16.192 23.217.111.32 QUIC 80 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 6297: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6298 24.328307 23.217.111.32 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 6298: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6299 24.328307 52.168.117.175 10.21.16.192 TLSv1.3 232 Application Data  
Frame 6299: Packet, 232 bytes on wire (1856 bits), 232 bytes captured (1856 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12123, Ack: 343100, Len: 178  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6300 24.328307 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=12301 Ack=346571 Win=4194560 Len=0  
Frame 6300: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12301, Ack: 346571, Len: 0  
No. Time Source Destination Protocol Length Info  
6301 24.328307 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=12301 Ack=349451 Win=4194560 Len=0

Frame 6301: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12301, Ack: 349451, Len: 0  
No. Time Source Destination Protocol Length Info  
6302 24.329364 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=12301 Ack=356360 Win=4194560 Len=0  
Frame 6302: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12301, Ack: 356360, Len: 0  
No. Time Source Destination Protocol Length Info  
6303 24.334071 10.21.16.192 204.79.197.203 TLSv1.3 4895 Application Data  
Frame 6303: Packet, 4895 bytes on wire (39160 bits), 4895 bytes captured (39160 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 99915, Ack: 50947, Len: 4841  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6304 24.334670 10.21.16.192 204.79.197.203 TLSv1.3 4891 Application Data  
Frame 6304: Packet, 4891 bytes on wire (39128 bits), 4891 bytes captured (39128 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 104756, Ack: 50947, Len: 4837  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6305 24.334826 10.21.16.192 204.79.197.203 TLSv1.3 4896 Application Data  
Frame 6305: Packet, 4896 bytes on wire (39168 bits), 4896 bytes captured (39168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 109593, Ack: 50947, Len: 4842  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6306 24.338955 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6306: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6307 24.338955 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6307: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6308 24.338955 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6308: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6309 24.338955 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6309: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6310 24.338955 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6310: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6311 24.338955 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6311: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6312 24.338955 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6312: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6313 24.338955 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6313: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6314 24.338955 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6314: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6315 24.338955 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6315: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6316 24.339464 10.21.16.192 184.86.248.113 QUIC 75 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6316: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6317 24.343957 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 6317: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6318 24.353995 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6318: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6319 24.353995 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6319: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6320 24.353995 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6320: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6321 24.353995 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6321: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6322	24.353995	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6322: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6323	24.353995	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6323: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6324	24.353995	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6324: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6325	24.356134	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6325: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6326	24.356134	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6326: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6327	24.356134	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6327: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6328	24.356547	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6328: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6329	24.362273	10.21.16.192	204.79.197.203	TLSv1.3	4886	Application Data

Frame 6329: Packet, 4886 bytes on wire (39088 bits), 4886 bytes captured (39088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203

Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 114435, Ack: 50947, Len: 4832

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
6330	24.367633	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6330: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6331	24.367633	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6331: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6332	24.367633	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6332: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6333	24.367633	184.86.248.113	10.21.16.192	QUIC	892	Protected Payload (KP0)

Frame 6333: Packet, 892 bytes on wire (7136 bits), 892 bytes captured (7136 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6334	24.367633	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6334: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6335	24.367633	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6335: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6336	24.367633	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6336: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6337	24.367633	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6337: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6338	24.367633	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6338: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6339	24.367633	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6339: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6340	24.368140	10.21.16.192	204.79.197.203	TLSv1.3	4886	Application Data

Frame 6340: Packet, 4886 bytes on wire (39088 bits), 4886 bytes captured (39088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203

Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 119267, Ack: 50947, Len: 4832

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
6341	24.368527	10.21.16.192	184.86.248.113	QUIC	81	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6341: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No. Time Source Destination Protocol Length Info  
6342 24.373938 10.21.16.192 52.168.117.175 TCP 54 62884 → 443 [ACK] Seq=356360 Ack=12301 Win=64512 Len=0  
Frame 6342: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 356360, Ack: 12301, Len: 0  
No. Time Source Destination Protocol Length Info  
6343 24.380573 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6343: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6344 24.380573 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6344: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6345 24.380573 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6345: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6346 24.380573 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6346: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6347 24.381398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6347: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6348 24.381398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6348: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6349 24.381398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6349: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6350 24.381398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6350: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6351 24.381398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6351: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6352 24.381398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6352: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6353 24.381726 10.21.16.192 184.86.248.113 QUIC 75 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6353: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6354 24.384709 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=50947 Ack=102795 Win=4194560 Len=0  
Frame 6354: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 50947, Ack: 102795, Len: 0  
No. Time Source Destination Protocol Length Info  
6355 24.384709 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=50947 Ack=104756 Win=4194560 Len=0  
Frame 6355: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 50947, Ack: 104756, Len: 0  
No. Time Source Destination Protocol Length Info  
6356 24.389689 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=50947 Ack=109076 Win=4194560 Len=0  
Frame 6356: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 50947, Ack: 109076, Len: 0  
No. Time Source Destination Protocol Length Info  
6357 24.389689 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=50947 Ack=114435 Win=4194560 Len=0  
Frame 6357: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 50947, Ack: 114435, Len: 0  
No. Time Source Destination Protocol Length Info  
6358 24.391670 23.217.111.32 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 6358: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6359 24.396908 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6359: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6360 24.396908 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6360: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6361 24.396908 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6361: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6362 24.396908 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6362: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6363	24.396908	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6363: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6364	24.397281	10.21.16.192	23.212.164.202	QUIC	394	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6364: Packet, 394 bytes on wire (3152 bits), 394 bytes captured (3152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6365	24.397519	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6365: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6366	24.397519	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6366: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6367	24.400205	10.21.16.192	23.212.164.202	QUIC	531	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6367: Packet, 531 bytes on wire (4248 bits), 531 bytes captured (4248 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6368	24.400546	10.21.16.192	23.212.164.202	QUIC	532	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6368: Packet, 532 bytes on wire (4256 bits), 532 bytes captured (4256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6369	24.400879	10.21.16.192	23.212.164.202	QUIC	534	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6369: Packet, 534 bytes on wire (4272 bits), 534 bytes captured (4272 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6370	24.401062	10.21.16.192	23.212.164.202	QUIC	548	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6370: Packet, 548 bytes on wire (4384 bits), 548 bytes captured (4384 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6371	24.401279	10.21.16.192	23.212.164.202	QUIC	549	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6371: Packet, 549 bytes on wire (4392 bits), 549 bytes captured (4392 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6372	24.401952	10.21.16.192	23.212.164.202	QUIC	264	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6372: Packet, 264 bytes on wire (2112 bits), 264 bytes captured (2112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6373	24.402159	10.21.16.192	23.212.164.202	QUIC	271	Protected Payload (KP0), DCID=3f1838651f40fc30
Frame 6373: Packet, 271 bytes on wire (2168 bits), 271 bytes captured (2168 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202						
User Datagram Protocol, Src Port: 58405, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6374	24.403364	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 6374: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6375	24.410229	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6375: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6376	24.410229	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6376: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6377	24.410229	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6377: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6378	24.410229	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6378: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6379	24.410229	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6379: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6380	24.410229	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6380: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6381	24.410229	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6381: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6382	24.410229	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6382: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

6383 24.410229 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6383: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6384 24.410577 10.21.16.192 184.86.248.113 QUIC 77 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6384: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6385 24.410693 10.21.16.192 184.86.248.113 QUIC 77 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6385: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6386 24.410732 10.21.16.192 184.86.248.113 QUIC 77 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6386: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6387 24.410758 10.21.16.192 184.86.248.113 QUIC 77 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6387: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6388 24.418061 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=50947 Ack=119267 Win=4194560 Len=0  
Frame 6388: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 50947, Ack: 119267, Len: 0  
No. Time Source Destination Protocol Length Info  
6389 24.418061 52.168.117.175 10.21.16.192 TCP 60 443 → 63662 [ACK] Seq=6465 Ack=2741 Win=4193536 Len=0  
Frame 6389: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63662, Seq: 6465, Ack: 2741, Len: 0  
No. Time Source Destination Protocol Length Info  
6390 24.419107 52.168.117.175 10.21.16.192 TLSv1.3 157 Application Data  
Frame 6390: Packet, 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63662, Seq: 6465, Ack: 2741, Len: 0  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6391 24.419901 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=50947 Ack=124099 Win=4194560 Len=0  
Frame 6391: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 50947, Ack: 124099, Len: 0  
No. Time Source Destination Protocol Length Info  
6392 24.420576 52.168.117.175 10.21.16.192 TLSv1.3 116 Application Data  
Frame 6392: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 63662, Seq: 6568, Ack: 3296, Len: 62  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6393 24.420622 10.21.16.192 52.168.117.175 TCP 54 63662 → 443 [ACK] Seq=3296 Ack=6630 Win=65280 Len=0  
Frame 6393: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 63662, Dst Port: 443, Seq: 3296, Ack: 6630, Len: 0  
No. Time Source Destination Protocol Length Info  
6394 24.420856 10.21.16.192 52.168.117.175 TLSv1.3 85 Application Data  
Frame 6394: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 63662, Dst Port: 443, Seq: 3296, Ack: 6630, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6395 24.422870 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6395: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6396 24.422870 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6396: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6397 24.422870 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6397: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6398 24.422870 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6398: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6399 24.422870 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6399: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6400 24.422870 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6400: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6401 24.422870 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6401: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6402 24.423207 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6402: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6403 24.423296 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6403: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6404	24.423329	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6404: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6405	24.423355	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6405: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6406	24.423891	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6406: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6407	24.423891	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6407: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6408	24.423891	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6408: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6409	24.431644	10.21.16.192	184.86.248.113	QUIC	256	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6409: Packet, 256 bytes on wire (2048 bits), 256 bytes captured (2048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6410	24.432979	10.21.16.192	184.86.248.113	QUIC	246	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6410: Packet, 246 bytes on wire (1968 bits), 246 bytes captured (1968 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6411	24.434170	10.21.16.192	184.86.248.113	QUIC	247	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6411: Packet, 247 bytes on wire (1976 bits), 247 bytes captured (1976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6412	24.434627	10.21.16.192	184.86.248.113	QUIC	248	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6412: Packet, 248 bytes on wire (1984 bits), 248 bytes captured (1984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6413	24.434695	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6413: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6414	24.434695	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6414: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6415	24.434695	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6415: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6416	24.434695	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6416: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6417	24.434695	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6417: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6418	24.434695	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6418: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6419	24.436205	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6419: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6420	24.436205	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6420: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6421	24.436205	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6421: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6422	24.436205	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6422: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6423	24.436574	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 6423: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

6424 24.445904 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6424: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6425 24.445904 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6425: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6426 24.446370 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6426: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6427 24.446472 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6427: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6428 24.461631 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6428: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6429 24.462173 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6429: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6430 24.463291 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6430: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6431 24.463291 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6431: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6432 24.463291 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6432: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6433 24.463291 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6433: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6434 24.463291 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6434: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6435 24.463291 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6435: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6436 24.463291 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6436: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6437 24.463291 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6437: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6438 24.463291 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6438: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6439 24.463546 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6439: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6440 24.471678 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6440: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6441 24.471678 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6441: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6442 24.471678 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6442: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6443 24.472343 10.21.16.192 184.86.248.113 QUIC 88 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6443: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6444 24.472466 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6444: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6445 24.474644 23.212.164.202 10.21.16.192 QUIC 86 Protected Payload (KP0)  
Frame 6445: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6446 24.479567 10.21.16.192 23.212.164.202 QUIC 75 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 6446: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6447 24.497449 204.79.197.203 10.21.16.192 TLSv1.3 360 Application Data  
Frame 6447: Packet, 360 bytes on wire (2880 bits), 360 bytes captured (2880 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 50947, Ack: 124099, Len: 306  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6448 24.503854 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6448: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6449 24.503854 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6449: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6450 24.503854 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6450: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6451 24.503854 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6451: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6452 24.503854 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6452: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6453 24.503854 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6453: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6454 24.504207 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6454: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6455 24.504316 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6455: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6456 24.504349 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6456: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6457 24.504377 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6457: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6458 24.505254 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6458: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6459 24.505254 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6459: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6460 24.505254 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6460: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6461 24.505254 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6461: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6462 24.505254 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6462: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6463 24.507053 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6463: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6464 24.507053 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)



Frame 6474: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6475 24.507053 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6475: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6476 24.507301 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6476: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6477 24.507539 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6477: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6478 24.510567 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6478: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6479 24.510567 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6479: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6480 24.510567 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6480: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6481 24.510567 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6481: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6482 24.510567 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6482: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6483 24.510567 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6483: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6484 24.510567 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6484: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6485	24.515619	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6485: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6486	24.515619	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6486: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6487	24.516718	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6487: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6488	24.516718	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6488: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6489	24.516718	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6489: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6490	24.516718	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6490: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6491	24.516718	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6491: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6492	24.516718	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6492: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6493	24.517262	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6493: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6494	24.520856	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6494: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6495	24.520856	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6495: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6496	24.520856	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6496: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6497	24.520856	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6497: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6498	24.521842	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6498: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6499	24.521842	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6499: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6500	24.521842	184.86.248.113	10.21.16.192	QUIC	201	Protected Payload (KP0)

Frame 6500: Packet, 201 bytes on wire (1608 bits), 201 bytes captured (1608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6501	24.522124	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6501: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6502	24.525133	184.86.248.113	10.21.16.192	QUIC	152	Protected Payload (KP0)

Frame 6502: Packet, 152 bytes on wire (1216 bits), 152 bytes captured (1216 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6503	24.525133	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6503: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6504	24.526465	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6504: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6505 24.526465 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6505: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6506 24.526465 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6506: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6507 24.529802 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6507: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6508 24.535156 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6508: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6509 24.539806 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=124099 Ack=51253 Win=65024 Len=0  
Frame 6509: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 124099, Ack: 51253, Len: 0  
No. Time Source Destination Protocol Length Info  
6510 24.542235 23.212.164.202 10.21.16.192 QUIC 150 Protected Payload (KP0)  
Frame 6510: Packet, 150 bytes on wire (1200 bits), 150 bytes captured (1200 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6511 24.542235 23.212.164.202 10.21.16.192 QUIC 127 Protected Payload (KP0)  
Frame 6511: Packet, 127 bytes on wire (1016 bits), 127 bytes captured (1016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6512 24.543395 10.21.16.192 184.86.248.113 QUIC 85 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6512: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6513 24.546355 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6513: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6514 24.546355 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6514: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6515	24.546700	10.21.16.192	23.212.164.202	QUIC	82	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6515: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6516	24.557119	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6516: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6517	24.557119	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6517: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6518	24.557119	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6518: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6519	24.557119	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6519: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6520	24.557119	184.86.248.113	10.21.16.192	QUIC	75	Protected Payload (KP0)

Frame 6520: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6521	24.557119	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6521: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6522	24.557119	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6522: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6523	24.557119	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6523: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6524	24.557119	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6524: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6525	24.557119	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6525: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6526	24.557721	10.21.16.192	184.86.248.113	QUIC	83	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6526: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6527	24.562080	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6527: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6528	24.562967	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6528: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6529	24.567950	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6529: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6530	24.567950	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6530: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6531	24.567950	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6531: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6532	24.567950	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6532: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6533	24.567950	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6533: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6534	24.567950	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6534: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192



QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6545	24.567950	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6545: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6546	24.567950	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6546: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6547	24.567950	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6547: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6548	24.567950	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6548: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6549	24.567950	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6549: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6550	24.568544	10.21.16.192	23.212.164.202	QUIC	74	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6550: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6551	24.568778	10.21.16.192	23.212.164.202	QUIC	74	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6551: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6552	24.573775	10.21.16.192	23.212.164.202	QUIC	75	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6552: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6553	24.579674	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6553: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6554	24.579674	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6554: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF



6565 24.579674 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6565: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6566	24.579674	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6566: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6567	24.579674	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6567: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6568	24.579674	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6568: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6569	24.579674	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6569: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6570	24.579674	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6570: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6571	24.579674	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6571: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6572	24.579674	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6572: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6573	24.579674	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6573: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6574	24.580162	10.21.16.192	23.212.164.202	QUIC	74	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6574: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6575	24.580319	10.21.16.192	23.212.164.202	QUIC	74	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6575: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6576 24.580401 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6576: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6577 24.581549 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6577: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6578 24.581549 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6578: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6579 24.581549 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6579: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6580 24.581549 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6580: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6581 24.581549 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6581: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6582 24.581549 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6582: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6583 24.581549 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6583: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6584 24.581549 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6584: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6585 24.581549 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6585: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6586	24.581549	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6586: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6587	24.581549	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6587: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6588	24.581549	23.212.164.202	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6588: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6589	24.581549	23.212.164.202	10.21.16.192	QUIC	1416	Protected Payload (KP0)

Frame 6589: Packet, 1416 bytes on wire (11328 bits), 1416 bytes captured (11328 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6590	24.581549	23.212.164.202	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 6590: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6591	24.581549	23.212.164.202	10.21.16.192	QUIC	75	Protected Payload (KP0)

Frame 6591: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6592	24.581961	10.21.16.192	23.212.164.202	QUIC	74	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6592: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6593	24.586041	10.21.16.192	23.212.164.202	QUIC	75	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6593: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6594	24.586343	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6594: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6595	24.590200	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6595: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6596	24.590200	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6596: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6597	24.590200	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6597: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6598	24.590200	204.79.197.203	10.21.16.192	TLSv1.3	630	Application Data, Application Data, Application Data,

Application Data

Frame 6598: Packet, 630 bytes on wire (5040 bits), 630 bytes captured (5040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 51253, Ack: 124099, Len: 576

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
6599	24.593021	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6599: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6600	24.593021	184.86.248.113	10.21.16.192	QUIC	431	Protected Payload (KP0)

Frame 6600: Packet, 431 bytes on wire (3448 bits), 431 bytes captured (3448 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6601	24.594040	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6601: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6602	24.594040	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6602: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6603	24.594040	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6603: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6604	24.594040	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6604: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6605	24.594040	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6605: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6606 24.594040 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6606: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6607 24.594040 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6607: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6608 24.594040 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6608: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6609 24.594256 10.21.16.192 184.86.248.113 QUIC 77 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6609: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6610 24.598610 23.212.164.202 10.21.16.192 QUIC 123 Protected Payload (KP0)  
Frame 6610: Packet, 123 bytes on wire (984 bits), 123 bytes captured (984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6611 24.598610 23.212.164.202 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6611: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6612 24.598610 23.212.164.202 10.21.16.192 QUIC 289 Protected Payload (KP0)  
Frame 6612: Packet, 289 bytes on wire (2312 bits), 289 bytes captured (2312 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6613 24.598610 23.212.164.202 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 6613: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6614 24.604469 10.21.16.192 23.212.164.202 QUIC 79 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 6614: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6615 24.608525 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)



Frame 6625: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6626 24.617856 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6626: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6627 24.617856 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6627: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6628 24.617856 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6628: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6629 24.618501 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6629: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6630 24.618501 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6630: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6631 24.618501 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6631: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6632 24.618501 184.86.248.113 10.21.16.192 QUIC 241 Protected Payload (KP0)  
Frame 6632: Packet, 241 bytes on wire (1928 bits), 241 bytes captured (1928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6633 24.618501 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6633: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6634 24.618501 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6634: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6635 24.618501 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6635: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6636 24.618736 10.21.16.192 184.86.248.113 QUIC 77 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6636: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6637 24.625021 23.212.164.202 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 6637: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6638 24.629424 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6638: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6639 24.632650 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6639: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6640 24.632650 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6640: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6641 24.632650 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6641: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6642 24.632650 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6642: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6643 24.632650 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6643: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6644 24.632650 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6644: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6645 24.632650 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6645: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6646 24.632650 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6646: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6647 24.632650 184.86.248.113 10.21.16.192 QUIC 1340 Protected Payload (KP0)  
Frame 6647: Packet, 1340 bytes on wire (10720 bits), 1340 bytes captured (10720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6648 24.632650 52.168.117.175 10.21.16.192 TLSv1.3 231 Application Data  
Frame 6648: Packet, 231 bytes on wire (1848 bits), 231 bytes captured (1848 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12301, Ack: 356360, Len: 177  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6649 24.633178 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6649: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6650 24.639071 10.21.16.192 204.79.197.203 TCP 54 65456 → 443 [ACK] Seq=124099 Ack=51829 Win=64512 Len=0  
Frame 6650: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 124099, Ack: 51829, Len: 0  
No. Time Source Destination Protocol Length Info  
6651 24.646287 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6651: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6652 24.646287 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6652: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6653 24.646287 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6653: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6654 24.646287 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6654: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6655 24.646287 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6655: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6656	24.646287	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6656: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6657	24.646287	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6657: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6658	24.646287	184.86.248.113	10.21.16.192	QUIC	1331	Protected Payload (KP0)

Frame 6658: Packet, 1331 bytes on wire (10648 bits), 1331 bytes captured (10648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6659	24.647009	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6659: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6660	24.672219	10.21.16.192	52.168.117.175	TCP	54	62884 → 443 [ACK] Seq=356360 Ack=12478 Win=64512 Len=0

Frame 6660: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 356360, Ack: 12478, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6661	24.672390	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6661: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6662	24.691383	23.212.164.202	10.21.16.192	QUIC	411	Protected Payload (KP0)

Frame 6662: Packet, 411 bytes on wire (3288 bits), 411 bytes captured (3288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6663	24.691383	23.212.164.202	10.21.16.192	QUIC	336	Protected Payload (KP0)

Frame 6663: Packet, 336 bytes on wire (2688 bits), 336 bytes captured (2688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6664	24.691383	23.212.164.202	10.21.16.192	QUIC	348	Protected Payload (KP0)

Frame 6664: Packet, 348 bytes on wire (2784 bits), 348 bytes captured (2784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6665	24.691383	23.212.164.202	10.21.16.192	QUIC	232	Protected Payload (KP0)

Frame 6665: Packet, 232 bytes on wire (1856 bits), 232 bytes captured (1856 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6666	24.691383	23.212.164.202	10.21.16.192	QUIC	232	Protected Payload (KP0)

Frame 6666: Packet, 232 bytes on wire (1856 bits), 232 bytes captured (1856 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6667	24.691383	23.212.164.202	10.21.16.192	QUIC	232	Protected Payload (KP0)

Frame 6667: Packet, 232 bytes on wire (1856 bits), 232 bytes captured (1856 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6666	24.691383	23.212.164.202	10.21.16.192	QUIC	349	Protected Payload (KP0)

Frame 6666: Packet, 349 bytes on wire (2792 bits), 349 bytes captured (2792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6667	24.696005	10.21.16.192	23.212.164.202	QUIC	86	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6667: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6668	24.696565	10.21.16.192	23.212.164.202	QUIC	86	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6668: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6669	24.697404	10.21.16.192	23.212.164.202	QUIC	86	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6669: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6670	24.698049	10.21.16.192	23.212.164.202	QUIC	86	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6670: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6671	24.699430	10.21.16.192	23.212.164.202	QUIC	232	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6671: Packet, 232 bytes on wire (1856 bits), 232 bytes captured (1856 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6672	24.699658	10.21.16.192	23.212.164.202	QUIC	233	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6672: Packet, 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6673	24.699853	10.21.16.192	23.212.164.202	QUIC	247	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6673: Packet, 247 bytes on wire (1976 bits), 247 bytes captured (1976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6674	24.701294	23.212.164.202	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 6674: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6675	24.701294	23.212.164.202	10.21.16.192	QUIC	218	Protected Payload (KP0)

Frame 6675: Packet, 218 bytes on wire (1744 bits), 218 bytes captured (1744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6676	24.701294	23.212.164.202	10.21.16.192	QUIC	232	Protected Payload (KP0)

Frame 6676: Packet, 232 bytes on wire (1856 bits), 232 bytes captured (1856 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6677	24.701294	23.212.164.202	10.21.16.192	QUIC	218	Protected Payload (KP0)

Frame 6677: Packet, 218 bytes on wire (1744 bits), 218 bytes captured (1744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6678	24.701294	23.212.164.202	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 6678: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6679	24.701294	23.212.164.202	10.21.16.192	QUIC	335	Protected Payload (KP0)

Frame 6679: Packet, 335 bytes on wire (2680 bits), 335 bytes captured (2680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6680	24.701294	23.212.164.202	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 6680: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6681	24.701294	23.212.164.202	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 6681: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6682	24.702185	10.21.16.192	23.212.164.202	QUIC	92	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6682: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6683	24.703558	10.21.16.192	23.212.164.202	QUIC	247	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6683: Packet, 247 bytes on wire (1976 bits), 247 bytes captured (1976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6684	24.703633	23.212.164.202	10.21.16.192	QUIC	218	Protected Payload (KP0)

Frame 6684: Packet, 218 bytes on wire (1744 bits), 218 bytes captured (1744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6685	24.707788	10.21.16.192	23.212.164.202	QUIC	93	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6685: Packet, 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6686	24.709896	10.21.16.192	23.212.164.202	QUIC	236	Protected Payload (KP0), DCID=3f1838651f40fc30
Frame 6686: Packet, 236 bytes on wire (1888 bits), 236 bytes captured (1888 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202						
User Datagram Protocol, Src Port: 58405, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6687	24.716377	23.212.164.202	10.21.16.192	QUIC	75	Protected Payload (KP0)
Frame 6687: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6688	24.716377	23.212.164.202	10.21.16.192	QUIC	75	Protected Payload (KP0)
Frame 6688: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6689	24.716377	23.212.164.202	10.21.16.192	QUIC	75	Protected Payload (KP0)
Frame 6689: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6690	24.721460	52.168.117.175	10.21.16.192	TLSv1.3	471	Application Data, Application Data
Frame 6690: Packet, 471 bytes on wire (3768 bits), 471 bytes captured (3768 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 63662, Seq: 6630, Ack: 3327, Len: 417						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
6691	24.721881	10.21.16.192	23.212.164.202	QUIC	75	Protected Payload (KP0), DCID=3f1838651f40fc30
Frame 6691: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202						
User Datagram Protocol, Src Port: 58405, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6692	24.722825	23.212.164.202	10.21.16.192	QUIC	79	Protected Payload (KP0)
Frame 6692: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6693	24.722825	23.212.164.202	10.21.16.192	QUIC	66	Protected Payload (KP0)
Frame 6693: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6694	24.722825	23.212.164.202	10.21.16.192	QUIC	74	Protected Payload (KP0)
Frame 6694: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6695	24.729233	23.212.164.202	10.21.16.192	QUIC	73	Protected Payload (KP0)
Frame 6695: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

6696 24.729505 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 6696: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6697 24.737254 184.86.248.113 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 6697: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6698 24.747215 10.21.16.192 184.86.248.113 QUIC 249 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6698: Packet, 249 bytes on wire (1992 bits), 249 bytes captured (1992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6699 24.763610 10.21.16.192 184.86.248.113 QUIC 250 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6699: Packet, 250 bytes on wire (2000 bits), 250 bytes captured (2000 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6700 24.763921 10.21.16.192 52.168.117.175 TCP 54 63662 → 443 [ACK] Seq=3327 Ack=7047 Win=64768 Len=0  
Frame 6700: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 63662, Dst Port: 443, Seq: 3327, Ack: 7047, Len: 0  
No. Time Source Destination Protocol Length Info  
6701 24.765755 10.21.16.192 184.86.248.113 QUIC 251 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6701: Packet, 251 bytes on wire (2008 bits), 251 bytes captured (2008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6702 24.767245 10.21.16.192 184.86.248.113 QUIC 252 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6702: Packet, 252 bytes on wire (2016 bits), 252 bytes captured (2016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6703 24.789958 :: ff02::fb ICMPv6 90 Multicast Listener Query  
Frame 6703: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: AsiarockTech\_cb:8b:08 (00:19:66:cb:8b:08), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: ::, Dst: ff02::fb  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
6704 24.789958 :: ff02::fb ICMPv6 86 Multicast Listener Query  
Frame 6704: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: AsiarockTech\_cb:8b:08 (00:19:66:cb:8b:08), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: ::, Dst: ff02::fb  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
6705 24.801630 10.21.16.186 224.0.0.251 MDNS 77 Standard query 0x0000 PTR \_dosvc.\_tcp.local, "QM" question  
Frame 6705: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_38:00:27 (4c:49:6c:38:00:27), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.186, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
6706 24.803531 10.21.16.186 224.0.0.251 MDNS 321 Standard query response 0x0000 PTR NooB.\_dosvc.\_tcp.local  
SRV 0 0 7680 NooB.local TXT A 10.21.16.186 AAAA fe80::85f8:3166:a49a:c890  
Frame 6706: Packet, 321 bytes on wire (2568 bits), 321 bytes captured (2568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_38:00:27 (4c:49:6c:38:00:27), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.186, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
6707	24.803531	10.21.16.170	224.0.0.251	MDNS	310	Standard query response 0x0000 PTR DESKTOP-S3U0EGF._dosvc.local SRV 0 0 7680 DESKTOP-S3U0EGF.local TXT A 10.21.16.170 NSEC DESKTOP-S3U0EGF.local

Frame 6707: Packet, 310 bytes on wire (2480 bits), 310 bytes captured (2480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e4:d9 (08:92:04:d5:e4:d9), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.170, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
6708	24.840579	184.86.248.113	10.21.16.192	QUIC	198	Protected Payload (KP0)

Frame 6708: Packet, 198 bytes on wire (1584 bits), 198 bytes captured (1584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6709	24.845168	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6709: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6710	24.845168	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6710: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6711	24.845168	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6711: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6712	24.845168	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6712: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6713	24.845168	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6713: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6714	24.845168	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6714: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6715	24.846767	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6715: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6716	24.846767	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6716: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6717	24.846767	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6717: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6718	24.846767	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6718: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6719	24.846767	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6719: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6720	24.846767	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6720: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6721	24.846767	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6721: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6722	24.846767	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6722: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6723	24.846767	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6723: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6724	24.846767	184.86.248.113	10.21.16.192	QUIC	360	Protected Payload (KP0)

Frame 6724: Packet, 360 bytes on wire (2880 bits), 360 bytes captured (2880 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6725	24.846767	184.86.248.113	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 6725: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6726	24.847109	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6726: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6727 24.848222 184.86.248.113 10.21.16.192 QUIC 178 Protected Payload (KP0)  
Frame 6727: Packet, 178 bytes on wire (1424 bits), 178 bytes captured (1424 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6728 24.848222 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6728: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6729 24.848222 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6729: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6730 24.848222 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6730: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6731 24.848567 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 6731: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6732 24.851013 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6732: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6733 24.851013 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6733: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6734 24.851013 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6734: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6735 24.851013 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6735: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6736 24.851013 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6736: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6737	24.851013	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6737: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6738	24.851013	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6738: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6739	24.851596	10.21.16.192	52.182.143.215	TLSv1.3	139	Application Data

Frame 6739: Packet, 139 bytes on wire (1112 bits), 139 bytes captured (1112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 13833, Ack: 7639, Len: 85  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
6740	24.851697	10.21.16.192	52.182.143.215	TLSv1.3	999	Application Data

Frame 6740: Packet, 999 bytes on wire (7992 bits), 999 bytes captured (7992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 13918, Ack: 7639, Len: 945  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
6741	24.861192	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6741: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6742	24.861192	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6742: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6743	24.861192	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6743: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6744	24.861473	10.21.16.192	184.86.248.113	QUIC	74	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6744: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6745	24.861865	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6745: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6746	24.861865	184.86.248.113	10.21.16.192	QUIC	316	Protected Payload (KP0)

Frame 6746: Packet, 316 bytes on wire (2528 bits), 316 bytes captured (2528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6747	24.861865	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6747: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6748	24.861865	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6748: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6749	24.861865	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6749: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6750	24.861865	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6750: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6751	24.861865	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6751: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6752	24.875885	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6752: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6753	24.875885	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6753: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6754	24.876382	10.21.16.192	184.86.248.113	QUIC	81	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6754: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6755	24.876434	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6755: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6756	24.876434	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6756: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6757	24.876434	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6757: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6758	24.876434	184.86.248.113	10.21.16.192	QUIC	444	Protected Payload (KP0)
Frame 6758: Packet, 444 bytes on wire (3552 bits), 444 bytes captured (3552 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6759	24.876434	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6759: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6760	24.876434	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6760: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6761	24.876434	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6761: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6762	24.876434	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6762: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6763	24.882236	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6763: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6764	24.882598	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 6764: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6765	24.883400	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6765: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6766	24.883400	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 6766: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

6767 24.883400 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6767: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6768	24.883400	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6768: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6769	24.883400	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6769: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6770	24.883400	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6770: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6771	24.883400	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 6771: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6772	24.883400	184.86.248.113	10.21.16.192	QUIC	912	Protected Payload (KP0)

Frame 6772: Packet, 912 bytes on wire (7296 bits), 912 bytes captured (7296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6773	24.894570	23.212.164.202	10.21.16.192	QUIC	348	Protected Payload (KP0)

Frame 6773: Packet, 348 bytes on wire (2784 bits), 348 bytes captured (2784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6774	24.894570	23.212.164.202	10.21.16.192	QUIC	250	Protected Payload (KP0)

Frame 6774: Packet, 250 bytes on wire (2000 bits), 250 bytes captured (2000 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6775	24.905579	10.21.16.192	23.212.164.202	QUIC	82	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6775: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6776	24.905861	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 6776: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6777	24.907473	23.212.164.202	10.21.16.192	QUIC	252	Protected Payload (KP0)

Frame 6777: Packet, 252 bytes on wire (2016 bits), 252 bytes captured (2016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6778 24.907473 23.212.164.202 10.21.16.192 QUIC 251 Protected Payload (KP0)  
Frame 6778: Packet, 251 bytes on wire (2008 bits), 251 bytes captured (2008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6779 24.913830 10.21.16.192 23.212.164.202 QUIC 82 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 6779: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6780 24.917191 23.212.164.202 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 6780: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6781 24.917191 23.212.164.202 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 6781: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6782 24.920523 23.212.164.202 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 6782: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6783 24.920523 23.212.164.202 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 6783: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6784 24.921585 10.21.16.192 23.212.164.202 QUIC 75 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 6784: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6785 24.948428 23.212.164.202 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 6785: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6786 24.949513 184.86.248.113 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 6786: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6787 24.961163 23.212.164.202 10.21.16.192 QUIC 68 Protected Payload (KP0)

Frame 6787: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6788 24.988522 184.86.248.113 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 6788: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6789 24.988704 10.21.16.192 52.168.117.175 TLSv1.3 4957 Application Data  
Frame 6789: Packet, 4957 bytes on wire (39656 bits), 4957 bytes captured (39656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 356360, Ack: 12478, Len: 4903  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6790 24.988849 10.21.16.192 52.168.117.175 TLSv1.3 16460 Application Data  
Frame 6790: Packet, 16460 bytes on wire (131680 bits), 16460 bytes captured (131680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 361263, Ack: 12478, Len: 16406  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6791 24.988947 10.21.16.192 52.168.117.175 TLSv1.3 11051 Application Data  
Frame 6791: Packet, 11051 bytes on wire (88408 bits), 11051 bytes captured (88408 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 377669, Ack: 12478, Len: 10997  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6792 25.010906 23.212.164.202 10.21.16.192 QUIC 251 Protected Payload (KP0)  
Frame 6792: Packet, 251 bytes on wire (2008 bits), 251 bytes captured (2008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6793 25.010906 23.212.164.202 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 6793: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6794 25.024056 10.21.16.192 23.212.164.202 QUIC 81 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 6794: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6795 25.031817 fe80::423f:8cff:feb7:7887 ff02::1 ICMPv6 78 Router Advertisement from 40:3f:8c:b7:78:87  
Frame 6795: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: TpLinkTechno\_b7:78:87 (40:3f:8c:b7:78:87), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: fe80::423f:8cff:feb7:7887, Dst: ff02::1  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
6796 25.099003 10.21.16.192 23.212.164.202 QUIC 74 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 6796: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6797 25.129532 23.212.164.202 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 6797: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6798	25.129532	23.212.164.202	10.21.16.192	QUIC	70	Protected Payload (KP0)

Frame 6798: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6799	25.130085	52.182.143.215	10.21.16.192	TCP	60	443 → 59176 [ACK] Seq=7639 Ack=14863 Win=4193536 Len=0

Frame 6799: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7639, Ack: 14863, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6800	25.341049	10.21.16.192	23.217.111.32	QUIC	255	Protected Payload (KP0), DCID=036a66456581ab27

Frame 6800: Packet, 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6801	25.344560	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=12478 Ack=362703 Win=4194560 Len=0

Frame 6801: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12478, Ack: 362703, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6802	25.344560	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=12478 Ack=372783 Win=4194560 Len=0

Frame 6802: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12478, Ack: 372783, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6803	25.344560	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=12478 Ack=375663 Win=4194560 Len=0

Frame 6803: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12478, Ack: 375663, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6804	25.344560	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=12478 Ack=379109 Win=4194560 Len=0

Frame 6804: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12478, Ack: 379109, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6805	25.344560	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=12478 Ack=384869 Win=4194560 Len=0

Frame 6805: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12478, Ack: 384869, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6806	25.344560	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=12478 Ack=388666 Win=4194560 Len=0

Frame 6806: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12478, Ack: 388666, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6807	25.344560	52.168.117.175	10.21.16.192	TLSv1.3	362	Application Data

Frame 6807: Packet, 362 bytes on wire (2896 bits), 362 bytes captured (2896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12478, Ack: 388666, Len: 308  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
6808	25.372190	10.21.16.192	204.79.197.203	TLSv1.3	4886	Application Data

Frame 6808: Packet, 4886 bytes on wire (39088 bits), 4886 bytes captured (39088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 124099, Ack: 51829, Len: 4832  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6809 25.373055 10.21.16.192 23.212.164.202 QUIC 533 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 6809: Packet, 533 bytes on wire (4264 bits), 533 bytes captured (4264 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6810 25.390200 10.21.16.192 52.168.117.175 TCP 54 62884 → 443 [ACK] Seq=388666 Ack=12786 Win=64000 Len=0  
Frame 6810: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 388666, Ack: 12786, Len: 0  
No. Time Source Destination Protocol Length Info  
6811 25.399416 23.212.164.202 10.21.16.192 QUIC 75 Protected Payload (KP0)  
Frame 6811: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6812 25.406996 10.21.16.192 23.212.164.202 QUIC 75 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 6812: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6813 25.408148 23.217.111.32 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 6813: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6814 25.423633 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 6814: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6815 25.425268 204.79.197.203 10.21.16.192 TCP 60 443 → 65456 [ACK] Seq=51829 Ack=128931 Win=4194560 Len=0  
Frame 6815: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 51829, Ack: 128931, Len: 0  
No. Time Source Destination Protocol Length Info  
6816 25.428049 52.182.143.215 10.21.16.192 TLSv1.3 153 Application Data  
Frame 6816: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7639, Ack: 14863, Len: 99  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6817 25.473266 10.21.16.192 52.182.143.215 TCP 54 59176 → 443 [ACK] Seq=14863 Ack=7738 Win=64256 Len=0  
Frame 6817: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 14863, Ack: 7738, Len: 0  
No. Time Source Destination Protocol Length Info  
6818 25.527683 204.79.197.203 10.21.16.192 TLSv1.3 198 Application Data  
Frame 6818: Packet, 198 bytes on wire (1584 bits), 198 bytes captured (1584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 51829, Ack: 128931, Len: 144  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
6819	25.565808	23.217.111.32	10.21.16.192	QUIC	810	Protected Payload (KP0)
Frame 6819: Packet, 810 bytes on wire (6480 bits), 810 bytes captured (6480 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6820	25.565808	23.217.111.32	10.21.16.192	QUIC	614	Protected Payload (KP0)
Frame 6820: Packet, 614 bytes on wire (4912 bits), 614 bytes captured (4912 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6821	25.565808	23.217.111.32	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 6821: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6822	25.572263	10.21.16.192	204.79.197.203	TCP	54	65456 → 443 [ACK] Seq=128931 Ack=51973 Win=64256 Len=0
Frame 6822: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203						
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 128931, Ack: 51973, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
6823	25.575403	23.212.164.202	10.21.16.192	QUIC	335	Protected Payload (KP0)
Frame 6823: Packet, 335 bytes on wire (2680 bits), 335 bytes captured (2680 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6824	25.575403	23.212.164.202	10.21.16.192	QUIC	212	Protected Payload (KP0)
Frame 6824: Packet, 212 bytes on wire (1696 bits), 212 bytes captured (1696 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6825	25.575403	23.212.164.202	10.21.16.192	QUIC	66	Protected Payload (KP0)
Frame 6825: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6826	25.580843	10.21.16.192	23.217.111.32	QUIC	80	Protected Payload (KP0), DCID=036a66456581ab27
Frame 6826: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32						
User Datagram Protocol, Src Port: 60782, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6827	25.581001	10.21.16.192	23.212.164.202	QUIC	81	Protected Payload (KP0), DCID=3f1838651f40fc30
Frame 6827: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202						
User Datagram Protocol, Src Port: 58405, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6828	25.594549	10.21.16.192	23.212.164.202	QUIC	80	Protected Payload (KP0), DCID=3f1838651f40fc30
Frame 6828: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202						
User Datagram Protocol, Src Port: 58405, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6829	25.596694	10.21.16.192	23.212.164.202	QUIC	232	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6829: Packet, 232 bytes on wire (1856 bits), 232 bytes captured (1856 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6830	25.596876	10.21.16.192	150.171.27.11	TLSv1.2	212	Application Data

Frame 6830: Packet, 212 bytes on wire (1696 bits), 212 bytes captured (1696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 15889, Ack: 9667, Len: 158  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
6831	25.597018	10.21.16.192	150.171.27.11	TLSv1.2	1220	Application Data

Frame 6831: Packet, 1220 bytes on wire (9760 bits), 1220 bytes captured (9760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 16047, Ack: 9667, Len: 1166  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
6832	25.604996	23.212.164.202	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 6832: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6833	25.619869	23.212.164.202	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 6833: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6834	25.648293	23.217.111.32	10.21.16.192	QUIC	67	Protected Payload (KP0)

Frame 6834: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6835	25.653920	23.212.164.202	10.21.16.192	QUIC	73	Protected Payload (KP0)

Frame 6835: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6836	25.663476	10.21.16.192	23.212.164.202	QUIC	75	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6836: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6837	25.713276	150.171.27.11	10.21.16.192	TCP	60	443 → 50442 [ACK] Seq=9667 Ack=17213 Win=4193024 Len=0

Frame 6837: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 9667, Ack: 17213, Len: 0  
No. Time Source Destination Protocol Length Info  
6838 25.863984 10.21.16.192 23.212.164.202 QUIC 71 Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6838: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6839	25.900098	23.212.164.202	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 6839: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6840	25.920129	23.212.164.202	10.21.16.192	QUIC	349	Protected Payload (KP0)

Frame 6840: Packet, 349 bytes on wire (2792 bits), 349 bytes captured (2792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6841	25.920129	23.212.164.202	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 6841: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6842	25.930488	10.21.16.192	23.212.164.202	QUIC	81	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 6842: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6843	25.952475	23.212.164.202	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 6843: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6844	26.132841	10.21.16.192	172.16.1.80	DNS	80	Standard query 0x9002 A catalog.gamepass.com

Frame 6844: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.16.1.80  
User Datagram Protocol, Src Port: 57572, Dst Port: 53  
Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
6845	26.138030	172.16.1.80	10.21.16.192	DNS	195	Standard query response 0x9002 A catalog.gamepass.com CNAME catalog.gamepass.com.edgesuite.net CNAME a1992.dsdc.akamai.net A 49.44.199.83 A 49.44.199.99

Frame 6845: Packet, 195 bytes on wire (1560 bits), 195 bytes captured (1560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.16.1.80, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 53, Dst Port: 57572  
Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
6846	26.139440	10.21.16.192	49.44.199.83	TCP	66	49958 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM

Frame 6846: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.199.83  
Transmission Control Protocol, Src Port: 49958, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6847	26.222343	49.44.199.83	10.21.16.192	TCP	66	443 → 49958 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1384 SACK_PERM WS=128

Frame 6847: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.199.83, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49958, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6848	26.222547	10.21.16.192	49.44.199.83	TCP	54	49958 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 6848: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.199.83  
Transmission Control Protocol, Src Port: 49958, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6849	26.226711	10.21.16.192	49.44.199.83	TLSv1.3	524	Client Hello (SNI=catalog.gamepass.com)

Frame 6849: Packet, 524 bytes on wire (4192 bits), 524 bytes captured (4192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.199.83  
Transmission Control Protocol, Src Port: 49958, Dst Port: 443, Seq: 1, Ack: 1, Len: 470  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6850 26.308087 49.44.199.83 10.21.16.192 TCP 60 443 → 49958 [ACK] Seq=1 Ack=471 Win=64128 Len=0  
Frame 6850: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.199.83, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49958, Seq: 1, Ack: 471, Len: 0  
No. Time Source Destination Protocol Length Info  
6851 26.310410 49.44.199.83 10.21.16.192 TLSv1.3 1514 Server Hello, Change Cipher Spec, Application Data  
Frame 6851: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.199.83, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49958, Seq: 1, Ack: 471, Len: 1460  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6852 26.310866 49.44.199.83 10.21.16.192 TCP 1514 443 → 49958 [ACK] Seq=1461 Ack=471 Win=64128 Len=1460 [TCP PDU reassembled in 6853]  
Frame 6852: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.199.83, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49958, Seq: 1461, Ack: 471, Len: 1460  
No. Time Source Destination Protocol Length Info  
6853 26.310866 49.44.199.83 10.21.16.192 TLSv1.3 1076 Application Data, Application Data, Application Data  
Frame 6853: Packet, 1076 bytes on wire (8608 bits), 1076 bytes captured (8608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.199.83, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49958, Seq: 2921, Ack: 471, Len: 1022  
[3 Reassembled TCP Segments (3583 bytes): #6851(1276), #6852(1460), #6853(847)]  
Transport Layer Security  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6854 26.310930 10.21.16.192 49.44.199.83 TCP 54 49958 → 443 [ACK] Seq=471 Ack=3943 Win=65280 Len=0  
Frame 6854: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.199.83  
Transmission Control Protocol, Src Port: 49958, Dst Port: 443, Seq: 471, Ack: 3943, Len: 0  
No. Time Source Destination Protocol Length Info  
6855 26.326936 10.21.16.192 49.44.199.83 TLSv1.3 134 Change Cipher Spec, Application Data  
Frame 6855: Packet, 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.199.83  
Transmission Control Protocol, Src Port: 49958, Dst Port: 443, Seq: 471, Ack: 3943, Len: 80  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6856 26.332544 10.21.16.192 49.44.199.83 TLSv1.3 134 Application Data  
Frame 6856: Packet, 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.199.83  
Transmission Control Protocol, Src Port: 49958, Dst Port: 443, Seq: 551, Ack: 3943, Len: 80  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6857 26.332708 10.21.16.192 49.44.199.83 TLSv1.3 168 Application Data  
Frame 6857: Packet, 168 bytes on wire (1344 bits), 168 bytes captured (1344 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.199.83  
Transmission Control Protocol, Src Port: 49958, Dst Port: 443, Seq: 631, Ack: 3943, Len: 114  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6858 26.357996 150.171.27.11 10.21.16.192 TLSv1.2 559 Application Data, Application Data, Application Data  
Frame 6858: Packet, 559 bytes on wire (4472 bits), 559 bytes captured (4472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 9667, Ack: 17213, Len: 505  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6859 26.400188 10.21.16.192 150.171.27.11 TCP 54 50442 → 443 [ACK] Seq=17213 Ack=10172 Win=65024 Len=0  
Frame 6859: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11

Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 17213, Ack: 10172, Len: 0  
No. Time Source Destination Protocol Length Info  
6860 26.415512 49.44.199.83 10.21.16.192 TLSv1.3 115 [TCP Previous segment not captured] , Application Data  
Frame 6860: Packet, 115 bytes on wire (920 bits), 115 bytes captured (920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.199.83, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49958, Seq: 4549, Ack: 631, Len: 61  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6861 26.415565 10.21.16.192 49.44.199.83 TCP 66 [TCP Dup ACK 6854#1] 49958 → 443 [ACK] Seq=745 Ack=3943  
Win=65280 Len=0 SLE=4549 SRE=4610  
Frame 6861: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.199.83  
Transmission Control Protocol, Src Port: 49958, Dst Port: 443, Seq: 745, Ack: 3943, Len: 0  
No. Time Source Destination Protocol Length Info  
6862 26.415784 49.44.199.83 10.21.16.192 TLSv1.3 85 Application Data  
Frame 6862: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.199.83, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49958, Seq: 4610, Ack: 631, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6863 26.415812 10.21.16.192 49.44.199.83 TCP 66 [TCP Dup ACK 6854#2] 49958 → 443 [ACK] Seq=745 Ack=3943  
Win=65280 Len=0 SLE=4549 SRE=4611  
Frame 6863: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.199.83  
Transmission Control Protocol, Src Port: 49958, Dst Port: 443, Seq: 745, Ack: 3943, Len: 0  
No. Time Source Destination Protocol Length Info  
6864 26.418087 49.44.199.83 10.21.16.192 TLSv1.3 199 Application Data  
Frame 6864: Packet, 199 bytes on wire (1592 bits), 199 bytes captured (1592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.199.83, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49958, Seq: 4641, Ack: 745, Len: 145  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6865 26.418132 10.21.16.192 49.44.199.83 TCP 66 [TCP Dup ACK 6854#3] 49958 → 443 [ACK] Seq=745 Ack=3943  
Win=65280 Len=0 SLE=4549 SRE=4786  
Frame 6865: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.199.83  
Transmission Control Protocol, Src Port: 49958, Dst Port: 443, Seq: 745, Ack: 3943, Len: 0  
No. Time Source Destination Protocol Length Info  
6866 26.418460 49.44.199.83 10.21.16.192 TLSv1.3 85 Application Data  
Frame 6866: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.199.83, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49958, Seq: 4786, Ack: 745, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
6867 26.418494 10.21.16.192 49.44.199.83 TCP 66 [TCP Dup ACK 6854#4] 49958 → 443 [ACK] Seq=745 Ack=3943  
Win=65280 Len=0 SLE=4549 SRE=4817  
Frame 6867: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.199.83  
Transmission Control Protocol, Src Port: 49958, Dst Port: 443, Seq: 745, Ack: 3943, Len: 0  
No. Time Source Destination Protocol Length Info  
6868 26.448831 10.21.17.126 239.255.255.250 SSDP 214 M-SEARCH \* HTTP/1.1  
Frame 6868: Packet, 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e6:09 (08:92:04:d5:e6:09), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.17.126, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 34925, Dst Port: 1900  
Simple Service Discovery Protocol  
No. Time Source Destination Protocol Length Info  
6869 26.454547 10.21.16.104 239.255.255.250 SSDP 214 M-SEARCH \* HTTP/1.1  
Frame 6869: Packet, 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: CloudNetwork\_5b:c0:57 (bc:f4:d4:5b:c0:57), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.104, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 52729, Dst Port: 1900  
Simple Service Discovery Protocol

No. Time Source Destination Protocol Length Info  
6870 26.503211 49.44.199.83 10.21.16.192 TCP 660 [TCP Retransmission] 443 → 49958 [PSH, ACK] Seq=3943 Ack=745 Win=64128 Len=606

Frame 6870: Packet, 660 bytes on wire (5280 bits), 660 bytes captured (5280 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.199.83, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49958, Seq: 3943, Ack: 745, Len: 606

No. Time Source Destination Protocol Length Info  
6871 26.503319 10.21.16.192 49.44.199.83 TCP 54 49958 → 443 [ACK] Seq=745 Ack=4817 Win=64512 Len=0

Frame 6871: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.199.83  
Transmission Control Protocol, Src Port: 49958, Dst Port: 443, Seq: 745, Ack: 4817, Len: 0

No. Time Source Destination Protocol Length Info  
6872 26.504992 10.21.16.192 49.44.199.83 TLSv1.3 85 Application Data

Frame 6872: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.199.83  
Transmission Control Protocol, Src Port: 49958, Dst Port: 443, Seq: 745, Ack: 4817, Len: 31

Transport Layer Security

No. Time Source Destination Protocol Length Info  
6873 26.506848 10.21.16.192 49.44.199.83 TCP 54 49958 → 443 [FIN, ACK] Seq=776 Ack=4817 Win=64512 Len=0

Frame 6873: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.199.83  
Transmission Control Protocol, Src Port: 49958, Dst Port: 443, Seq: 776, Ack: 4817, Len: 0

No. Time Source Destination Protocol Length Info  
6874 26.592562 49.44.199.83 10.21.16.192 TLSv1.3 78 Application Data

Frame 6874: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.199.83, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49958, Seq: 4817, Ack: 777, Len: 24

Transport Layer Security

No. Time Source Destination Protocol Length Info  
6875 26.592562 49.44.199.83 10.21.16.192 TCP 60 443 → 49958 [FIN, ACK] Seq=4841 Ack=777 Win=64128 Len=0

Frame 6875: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.199.83, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49958, Seq: 4841, Ack: 777, Len: 0

No. Time Source Destination Protocol Length Info  
6876 26.592680 10.21.16.192 49.44.199.83 TCP 54 49958 → 443 [RST, ACK] Seq=777 Ack=4841 Win=0 Len=0

Frame 6876: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.199.83  
Transmission Control Protocol, Src Port: 49958, Dst Port: 443, Seq: 777, Ack: 4841, Len: 0

No. Time Source Destination Protocol Length Info  
6877 26.634401 10.21.16.192 23.217.111.32 QUIC 143 Protected Payload (KP0), DCID=036a66456581ab27

Frame 6877: Packet, 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No. Time Source Destination Protocol Length Info  
6878 26.670570 10.21.16.192 23.217.111.32 QUIC 85 Protected Payload (KP0), DCID=036a66456581ab27

Frame 6878: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No. Time Source Destination Protocol Length Info  
6879 26.696608 23.217.111.32 10.21.16.192 QUIC 72 Protected Payload (KP0)

Frame 6879: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No. Time Source Destination Protocol Length Info  
6880 26.710788 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27

Frame 6880: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6881 26.725991 23.217.111.32 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 6881: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6882 26.743678 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 6882: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6883 26.888268 10.21.16.192 49.44.50.41 QUIC 197 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 6883: Packet, 197 bytes on wire (1576 bits), 197 bytes captured (1576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6884 26.980631 49.44.50.41 10.21.16.192 QUIC 209 Protected Payload (KP0)  
Frame 6884: Packet, 209 bytes on wire (1672 bits), 209 bytes captured (1672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6885 26.980631 49.44.50.41 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 6885: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6886 27.007026 10.21.16.192 49.44.50.41 QUIC 79 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 6886: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6887 27.164813 10.21.16.192 49.44.50.41 QUIC 72 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 6887: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6888 27.167368 49.44.50.41 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 6888: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6889 27.167368 49.44.50.41 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 6889: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6890 27.251780 49.44.50.41 10.21.16.192 QUIC 69 Protected Payload (KP0)  
Frame 6890: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6891	27.379955	10.21.16.192	23.217.111.32	QUIC	252	Protected Payload (KP0), DCID=036a66456581ab27

Frame 6891: Packet, 252 bytes on wire (2016 bits), 252 bytes captured (2016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6892	27.445837	23.217.111.32	10.21.16.192	QUIC	72	Protected Payload (KP0)

Frame 6892: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6893	27.450063	10.21.17.126	239.255.255.250	SSDP	214	M-SEARCH * HTTP/1.1

Frame 6893: Packet, 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e6:09 (08:92:04:d5:e6:09), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.17.126, Dst: 239.255.255.250

User Datagram Protocol, Src Port: 34925, Dst Port: 1900  
Simple Service Discovery Protocol

No.	Time	Source	Destination	Protocol	Length	Info
6894	27.461185	10.21.16.192	23.217.111.32	QUIC	75	Protected Payload (KP0), DCID=036a66456581ab27

Frame 6894: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6895	27.465399	10.21.16.104	239.255.255.250	SSDP	214	M-SEARCH * HTTP/1.1

Frame 6895: Packet, 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: CloudNetwork\_5b:c0:57 (bc:f4:d4:5b:c0:57), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.104, Dst: 239.255.255.250

User Datagram Protocol, Src Port: 52729, Dst Port: 1900  
Simple Service Discovery Protocol

No.	Time	Source	Destination	Protocol	Length	Info
6896	27.631263	23.217.111.32	10.21.16.192	QUIC	812	Protected Payload (KP0)

Frame 6896: Packet, 812 bytes on wire (6496 bits), 812 bytes captured (6496 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6897	27.631263	23.217.111.32	10.21.16.192	QUIC	874	Protected Payload (KP0)

Frame 6897: Packet, 874 bytes on wire (6992 bits), 874 bytes captured (6992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6898	27.631263	23.217.111.32	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 6898: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6899	27.649182	10.21.16.192	23.217.111.32	QUIC	80	Protected Payload (KP0), DCID=036a66456581ab27

Frame 6899: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6900	27.683261	23.217.111.32	10.21.16.192	QUIC	812	Protected Payload (KP0)

Frame 6900: Packet, 812 bytes on wire (6496 bits), 812 bytes captured (6496 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6901	27.683596	10.21.16.192	23.217.111.32	QUIC	76	Protected Payload (KP0), DCID=036a66456581ab27

Frame 6901: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6902	27.732481	10.21.16.192	23.217.111.32	QUIC	73	Protected Payload (KP0), DCID=036a66456581ab27

Frame 6902: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6903	27.733052	23.217.111.32	10.21.16.192	QUIC	67	Protected Payload (KP0)

Frame 6903: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6904	27.797761	23.217.111.32	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 6904: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6905	27.898781	10.21.16.192	23.217.111.32	QUIC	254	Protected Payload (KP0), DCID=036a66456581ab27

Frame 6905: Packet, 254 bytes on wire (2032 bits), 254 bytes captured (2032 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6906	27.964890	23.217.111.32	10.21.16.192	QUIC	73	Protected Payload (KP0)

Frame 6906: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6907	27.981196	10.21.16.192	23.217.111.32	QUIC	75	Protected Payload (KP0), DCID=036a66456581ab27

Frame 6907: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6908	28.055362	10.21.16.192	23.217.111.32	QUIC	85	Protected Payload (KP0), DCID=036a66456581ab27

Frame 6908: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6909	28.057165	10.21.16.192	23.217.111.32	QUIC	256	Protected Payload (KP0), DCID=036a66456581ab27

Frame 6909: Packet, 256 bytes on wire (2048 bits), 256 bytes captured (2048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6910	28.107099	23.217.111.32	10.21.16.192	QUIC	72	Protected Payload (KP0)

Frame 6910: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6911	28.123368	23.217.111.32	10.21.16.192	QUIC	72	Protected Payload (KP0)
Frame 6911: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 60782						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6912	28.123860	10.21.16.192	23.217.111.32	QUIC	74	Protected Payload (KP0), DCID=036a66456581ab27
Frame 6912: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32						
User Datagram Protocol, Src Port: 60782, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
6913	28.129331	192.168.0.1	239.255.255.250	SSDP	313	NOTIFY * HTTP/1.1
Frame 6913: Packet, 313 bytes on wire (2504 bits), 313 bytes captured (2504 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src:TPLink_d7:71:94 (98:25:4a:d7:71:94), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 239.255.255.250						
User Datagram Protocol, Src Port: 1900, Dst Port: 1900						
Simple Service Discovery Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
6914	28.129331	192.168.0.1	239.255.255.250	SSDP	325	NOTIFY * HTTP/1.1
Frame 6914: Packet, 325 bytes on wire (2600 bits), 325 bytes captured (2600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src:TPLink_d7:71:94 (98:25:4a:d7:71:94), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 239.255.255.250						
User Datagram Protocol, Src Port: 1900, Dst Port: 1900						
Simple Service Discovery Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
6915	28.129331	192.168.0.1	239.255.255.250	SSDP	385	NOTIFY * HTTP/1.1
Frame 6915: Packet, 385 bytes on wire (3080 bits), 385 bytes captured (3080 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src:TPLink_d7:71:94 (98:25:4a:d7:71:94), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 239.255.255.250						
User Datagram Protocol, Src Port: 1900, Dst Port: 1900						
Simple Service Discovery Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
6916	28.129331	192.168.0.1	239.255.255.250	SSDP	301	NOTIFY * HTTP/1.1
Frame 6916: Packet, 301 bytes on wire (2408 bits), 301 bytes captured (2408 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src:TPLink_d7:71:94 (98:25:4a:d7:71:94), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 239.255.255.250						
User Datagram Protocol, Src Port: 1900, Dst Port: 1900						
Simple Service Discovery Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
6917	28.130984	192.168.0.1	239.255.255.250	SSDP	349	NOTIFY * HTTP/1.1
Frame 6917: Packet, 349 bytes on wire (2792 bits), 349 bytes captured (2792 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src:TPLink_d7:71:94 (98:25:4a:d7:71:94), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 239.255.255.250						
User Datagram Protocol, Src Port: 1900, Dst Port: 1900						
Simple Service Discovery Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
6918	28.130984	192.168.0.1	239.255.255.250	SSDP	321	NOTIFY * HTTP/1.1
Frame 6918: Packet, 321 bytes on wire (2568 bits), 321 bytes captured (2568 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src:TPLink_d7:71:94 (98:25:4a:d7:71:94), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 239.255.255.250						
User Datagram Protocol, Src Port: 1900, Dst Port: 1900						
Simple Service Discovery Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
6919	28.130984	192.168.0.1	239.255.255.250	SSDP	379	NOTIFY * HTTP/1.1
Frame 6919: Packet, 379 bytes on wire (3032 bits), 379 bytes captured (3032 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src:TPLink_d7:71:94 (98:25:4a:d7:71:94), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 239.255.255.250						
User Datagram Protocol, Src Port: 1900, Dst Port: 1900						
Simple Service Discovery Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
6920	28.130984	192.168.0.1	239.255.255.250	SSDP	377	NOTIFY * HTTP/1.1
Frame 6920: Packet, 377 bytes on wire (3016 bits), 377 bytes captured (3016 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src:TPLink_d7:71:94 (98:25:4a:d7:71:94), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 239.255.255.250						
User Datagram Protocol, Src Port: 1900, Dst Port: 1900						
Simple Service Discovery Protocol						
No.	Time	Source	Destination	Protocol	Length	Info

6921 28.130984 192.168.0.1 239.255.255.250 SSDP 381 NOTIFY \* HTTP/1.1  
Frame 6921: Packet, 381 bytes on wire (3048 bits), 381 bytes captured (3048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: TPLink\_d7:71:94 (98:25:4a:d7:71:94), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 1900, Dst Port: 1900  
Simple Service Discovery Protocol  
No. Time Source Destination Protocol Length Info  
6922 28.130984 192.168.0.1 239.255.255.250 SSDP 373 NOTIFY \* HTTP/1.1  
Frame 6922: Packet, 373 bytes on wire (2984 bits), 373 bytes captured (2984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: TPLink\_d7:71:94 (98:25:4a:d7:71:94), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 1900, Dst Port: 1900  
Simple Service Discovery Protocol  
No. Time Source Destination Protocol Length Info  
6923 28.261320 10.21.16.192 23.217.111.32 QUIC 85 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 6923: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6924 28.262967 10.21.16.192 23.217.111.32 QUIC 257 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 6924: Packet, 257 bytes on wire (2056 bits), 257 bytes captured (2056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6925 28.280619 23.217.111.32 10.21.16.192 QUIC 813 Protected Payload (KP0)  
Frame 6925: Packet, 813 bytes on wire (6504 bits), 813 bytes captured (6504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6926 28.281093 23.217.111.32 10.21.16.192 QUIC 446 Protected Payload (KP0)  
Frame 6926: Packet, 446 bytes on wire (3568 bits), 446 bytes captured (3568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6927 28.281093 23.217.111.32 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 6927: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6928 28.304214 10.21.16.192 150.171.28.10 TCP 66 57710 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 6928: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.10  
Transmission Control Protocol, Src Port: 57710, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
6929 28.304408 10.21.16.192 23.217.111.32 QUIC 75 Protected Payload (KP0), DCID=036a66456581ab27  
Frame 6929: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6930 28.313725 23.217.111.32 10.21.16.192 QUIC 73 Protected Payload (KP0)  
Frame 6930: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6931 28.328223 23.217.111.32 10.21.16.192 QUIC 72 Protected Payload (KP0)

Frame 6931: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6932 28.328663 10.21.16.192 23.217.111.32 QUIC 74 Protected Payload (KP0), DCID=036a66456581ab27

Frame 6932: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6933 28.537395 10.21.16.192 23.217.111.32 QUIC 71 Protected Payload (KP0), DCID=036a66456581ab27

Frame 6933: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6934 28.540131 10.21.17.126 239.255.255.250 SSDP 214 M-SEARCH \* HTTP/1.1

Frame 6934: Packet, 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Dell\_d5:e6:09 (08:92:04:d5:e6:09), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.17.126, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 34925, Dst Port: 1900  
Simple Service Discovery Protocol  
No. Time Source Destination Protocol Length Info  
6935 28.540131 10.21.16.104 239.255.255.250 SSDP 214 M-SEARCH \* HTTP/1.1

Frame 6935: Packet, 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: CloudNetwork\_5b:c0:57 (bc:f4:d4:5b:c0:57), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.104, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 52729, Dst Port: 1900  
Simple Service Discovery Protocol  
No. Time Source Destination Protocol Length Info  
6936 28.540131 23.217.111.32 10.21.16.192 QUIC 284 Protected Payload (KP0)

Frame 6936: Packet, 284 bytes on wire (2272 bits), 284 bytes captured (2272 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6937 28.540131 23.217.111.32 10.21.16.192 QUIC 423 Protected Payload (KP0)

Frame 6937: Packet, 423 bytes on wire (3384 bits), 423 bytes captured (3384 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6938 28.540131 23.217.111.32 10.21.16.192 QUIC 65 Protected Payload (KP0)

Frame 6938: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60782  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6939 28.554000 10.21.16.192 23.217.111.32 QUIC 80 Protected Payload (KP0), DCID=036a66456581ab27

Frame 6939: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32  
User Datagram Protocol, Src Port: 60782, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6940 28.588817 10.21.16.162 239.255.255.250 SSDP 164 M-SEARCH \* HTTP/1.1

Frame 6940: Packet, 164 bytes on wire (1312 bits), 164 bytes captured (1312 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.162, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 54864, Dst Port: 1900  
Simple Service Discovery Protocol  
No. Time Source Destination Protocol Length Info  
6941 28.588817 10.21.16.162 239.255.255.250 SSDP 167 M-SEARCH \* HTTP/1.1

Frame 6941: Packet, 167 bytes on wire (1336 bits), 167 bytes captured (1336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 10.21.16.162, Dst: 239.255.255.250

User Datagram Protocol, Src Port: 54864, Dst Port: 1900

Simple Service Discovery Protocol

No.	Time	Source	Destination	Protocol	Length	Info
6942	28.608632	23.217.111.32	10.21.16.192	QUIC	67	Protected Payload (KP0)

Frame 6942: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6943	28.625388	23.217.111.32	10.21.16.192	QUIC	284	Protected Payload (KP0)

Frame 6943: Packet, 284 bytes on wire (2272 bits), 284 bytes captured (2272 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6944	28.625761	10.21.16.192	23.217.111.32	QUIC	76	Protected Payload (KP0), DCID=036a66456581ab27

Frame 6944: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6945	28.648737	10.21.16.192	23.217.111.32	QUIC	73	Protected Payload (KP0), DCID=036a66456581ab27

Frame 6945: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.217.111.32

User Datagram Protocol, Src Port: 60782, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6946	28.652653	23.217.111.32	10.21.16.192	QUIC	67	Protected Payload (KP0)

Frame 6946: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6947	28.705733	23.217.111.32	10.21.16.192	QUIC	69	Protected Payload (KP0)

Frame 6947: Packet, 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6948	28.757040	10.21.16.192	104.18.32.47	TCP	55	65419 → 443 [ACK] Seq=1 Ack=1 Win=253 Len=1

Frame 6948: Packet, 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.217.111.32, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 60782

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6949	28.830237	104.18.32.47	10.21.16.192	TCP	66	443 → 65419 [ACK] Seq=1 Ack=2 Win=16 Len=0 SLE=1 SRE=2

Frame 6949: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.18.32.47, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 65419, Dst Port: 443, Seq: 1, Ack: 1, Len: 1

No.	Time	Source	Destination	Protocol	Length	Info
6950	28.841224	10.21.16.192	52.168.117.175	TLSv1.3	4957	Application Data

Frame 6950: Packet, 4957 bytes on wire (39656 bits), 4957 bytes captured (39656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 388666, Ack: 12786, Len: 4903

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
6951	28.841396	10.21.16.192	52.168.117.175	TLSv1.3	10228	Application Data

Frame 6951: Packet, 10228 bytes on wire (81824 bits), 10228 bytes captured (81824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 393569, Ack: 12786, Len: 10174  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
6952	29.167585	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=12786 Ack=393569 Win=4194560 Len=0

Frame 6952: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12786, Ack: 393569, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6953	29.167585	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=12786 Ack=399329 Win=4194560 Len=0

Frame 6953: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12786, Ack: 399329, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6954	29.167585	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=12786 Ack=403743 Win=4194560 Len=0

Frame 6954: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12786, Ack: 403743, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6955	29.167585	52.168.117.175	10.21.16.192	TLSv1.3	639	Application Data

Frame 6955: Packet, 639 bytes on wire (5112 bits), 639 bytes captured (5112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 12786, Ack: 403743, Len: 585  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
6956	29.167724	10.21.16.192	52.168.117.175	TCP	54	62884 → 443 [ACK] Seq=403743 Ack=13371 Win=65280 Len=0

Frame 6956: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 403743, Ack: 13371, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6957	29.306524	10.21.16.192	150.171.28.10	TCP	66	[TCP Retransmission] 57710 → 443 [SYN] Seq=0 Win=65535

Len=0 MSS=1460 WS=256 SACK\_PERM

Frame 6957: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.10  
Transmission Control Protocol, Src Port: 57710, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
6958	29.453247	10.21.17.126	239.255.255.250	SSDP	214	M-SEARCH * HTTP/1.1

Frame 6958: Packet, 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Dell\_d5:e6:09 (08:92:04:d5:e6:09), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.17.126, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 34925, Dst Port: 1900  
Simple Service Discovery Protocol

No.	Time	Source	Destination	Protocol	Length	Info
6959	29.457457	10.21.16.104	239.255.255.250	SSDP	214	M-SEARCH * HTTP/1.1

Frame 6959: Packet, 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: CloudNetwork\_5b:c0:57 (bc:f4:d4:5b:c0:57), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.104, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 52729, Dst Port: 1900  
Simple Service Discovery Protocol

No.	Time	Source	Destination	Protocol	Length	Info
6960	29.700788	10.21.16.192	8.8.4.4	QUIC	102	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 6960: Packet, 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6961	29.705288	10.21.16.192	49.44.50.41	QUIC	277	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 6961: Packet, 277 bytes on wire (2216 bits), 277 bytes captured (2216 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
6962	29.770515	8.8.4.4	10.21.16.192	QUIC	643	Protected Payload (KP0)

Frame 6962: Packet, 643 bytes on wire (5144 bits), 643 bytes captured (5144 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6963 29.770515 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 6963: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6964 29.798186 49.44.50.41 10.21.16.192 QUIC 73 Protected Payload (KP0)  
Frame 6964: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6965 29.798756 10.21.16.192 8.8.4.4 QUIC 82 Protected Payload (KP0), DCID=ea60b260fcf6b55  
Frame 6965: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6966 29.826771 10.21.16.192 49.44.50.41 QUIC 75 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 6966: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6967 29.876115 8.8.4.4 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 6967: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6968 29.892840 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6968: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6969 29.894316 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6969: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6970 29.894316 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6970: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6971 29.894316 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6971: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6972 29.894316 49.44.50.41 10.21.16.192 QUIC 238 Protected Payload (KP0)

Frame 6972: Packet, 238 bytes on wire (1904 bits), 238 bytes captured (1904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6973 29.894316 49.44.50.41 10.21.16.192 QUIC 108 Protected Payload (KP0)  
Frame 6973: Packet, 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6974 29.894316 49.44.50.41 10.21.16.192 QUIC 79 Protected Payload (KP0)  
Frame 6974: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6975 29.896256 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6975: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6976 29.898276 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6976: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6977 29.898276 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6977: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6978 29.898276 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6978: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6979 29.898276 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6979: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6980 29.898276 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6980: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6981 29.898276 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6981: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6982 29.898276 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 6982: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6983 29.898276 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6983: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6984 29.898276 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6984: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6985 29.898276 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6985: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6986 29.898276 49.44.50.41 10.21.16.192 QUIC 734 Protected Payload (KP0)  
Frame 6986: Packet, 734 bytes on wire (5872 bits), 734 bytes captured (5872 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6987 29.898578 10.21.16.192 49.44.50.41 QUIC 78 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 6987: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6988 29.901225 49.44.50.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 6988: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6989 29.901455 10.21.16.192 49.44.50.41 QUIC 74 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 6989: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6990 29.901696 49.44.50.41 10.21.16.192 QUIC 962 Protected Payload (KP0)  
Frame 6990: Packet, 962 bytes on wire (7696 bits), 962 bytes captured (7696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6991 29.926135 10.21.16.192 49.44.50.41 QUIC 75 Protected Payload (KP0), DCID=42f49d433f40901a  
Frame 6991: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6992 30.002744 49.44.50.41 10.21.16.192 QUIC 68 Protected Payload (KP0)

Frame 6992: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6993 30.018699 10.21.16.192 23.213.235.41 QUIC 144 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 6993: Packet, 144 bytes on wire (1152 bits), 144 bytes captured (1152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6994 30.037262 23.213.235.41 10.21.16.192 QUIC 220 Protected Payload (KP0)  
Frame 6994: Packet, 220 bytes on wire (1760 bits), 220 bytes captured (1760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6995 30.037361 23.213.235.41 10.21.16.192 QUIC 63 Protected Payload (KP0)  
Frame 6995: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6996 30.037798 10.21.16.192 23.213.235.41 QUIC 78 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 6996: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6997 30.078196 23.213.235.41 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 6997: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6998 30.078493 10.21.16.192 23.213.235.41 QUIC 693 Protected Payload (KP0), DCID=049cf2b566401331  
Frame 6998: Packet, 693 bytes on wire (5544 bits), 693 bytes captured (5544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
6999 30.103732 23.213.235.41 10.21.16.192 QUIC 1482 Protected Payload (KP0)  
Frame 6999: Packet, 1482 bytes on wire (11856 bits), 1482 bytes captured (11856 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7000 30.103950 23.213.235.41 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 7000: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7001 30.103950 23.213.235.41 10.21.16.192 QUIC 63 Protected Payload (KP0)  
Frame 7001: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7002 30.104411 10.21.16.192 23.213.235.41 QUIC 78 Protected Payload (KP0), DCID=049cf2b566401331

Frame 7002: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7003 30.107153 10.21.16.192 23.213.235.41 QUIC 845 Protected Payload (KP0), DCID=57c21f8f64401331

Frame 7003: Packet, 845 bytes on wire (6760 bits), 845 bytes captured (6760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7004 30.132627 10.21.16.192 23.213.235.41 QUIC 75 Protected Payload (KP0), DCID=049cf2b566401331

Frame 7004: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7005 30.150151 23.213.235.41 10.21.16.192 QUIC 66 Protected Payload (KP0)

Frame 7005: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7006 30.150504 23.213.235.41 10.21.16.192 QUIC 63 Protected Payload (KP0)

Frame 7006: Packet, 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 56376  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7007 30.150751 10.21.16.192 23.213.235.41 QUIC 76 Protected Payload (KP0), DCID=049cf2b566401331

Frame 7007: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 56376, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7008 30.157653 23.213.235.41 10.21.16.192 QUIC 70 Protected Payload (KP0)

Frame 7008: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7009 30.185307 10.21.16.192 104.18.32.47 TCP 55 65420 → 443 [ACK] Seq=1 Ack=1 Win=253 Len=1

Frame 7009: Packet, 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.18.32.47  
Transmission Control Protocol, Src Port: 65420, Dst Port: 443, Seq: 1, Ack: 1, Len: 1  
No. Time Source Destination Protocol Length Info  
7010 30.185354 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331

Frame 7010: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7011 30.239024 104.18.32.47 10.21.16.192 TCP 66 443 → 65420 [ACK] Seq=1 Ack=2 Win=18 Len=0 SLE=1 SRE=2

Frame 7011: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.18.32.47, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65420, Seq: 1, Ack: 2, Len: 0  
No. Time Source Destination Protocol Length Info  
7012 30.240121 10.21.16.192 150.171.27.11 TLSv1.2 212 Application Data

Frame 7012: Packet, 212 bytes on wire (1696 bits), 212 bytes captured (1696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 17213, Ack: 10172, Len: 158  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
7013 30.240230 10.21.16.192 150.171.27.11 TLSv1.2 1900 Application Data  
Frame 7013: Packet, 1900 bytes on wire (15200 bits), 1900 bytes captured (15200 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 17371, Ack: 10172, Len: 1846  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
7014 30.338754 150.171.27.11 10.21.16.192 TCP 60 443 → 50442 [ACK] Seq=10172 Ack=17371 Win=4194560 Len=0  
Frame 7014: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 10172, Ack: 17371, Len: 0  
No. Time Source Destination Protocol Length Info  
7015 30.338754 150.171.27.11 10.21.16.192 TCP 60 443 → 50442 [ACK] Seq=10172 Ack=19217 Win=4194560 Len=0  
Frame 7015: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 10172, Ack: 19217, Len: 0  
No. Time Source Destination Protocol Length Info  
7016 30.360250 10.21.16.192 23.213.235.41 QUIC 71 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 7016: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7017 30.416998 23.213.235.41 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 7017: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7018 30.623537 10.21.16.192 23.213.235.41 QUIC 71 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 7018: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7019 30.668834 23.213.235.41 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 7019: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7020 30.880415 10.21.16.192 23.213.235.41 QUIC 71 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 7020: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7021 30.893403 23.213.235.41 10.21.16.192 QUIC 980 Protected Payload (KP0)  
Frame 7021: Packet, 980 bytes on wire (7840 bits), 980 bytes captured (7840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7022 30.893403 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7022: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7023	30.893403	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7023: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59198						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7024	30.893403	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7024: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59198						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7025	30.893403	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7025: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59198						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7026	30.893403	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7026: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59198						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7027	30.893403	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7027: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59198						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7028	30.893403	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7028: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59198						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7029	30.893403	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7029: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59198						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7030	30.893999	10.21.16.192	23.213.235.41	QUIC	78	Protected Payload (KP0), DCID=57c21f8f64401331
Frame 7030: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 59198, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7031	30.894108	10.21.16.192	23.213.235.41	QUIC	74	Protected Payload (KP0), DCID=57c21f8f64401331
Frame 7031: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 59198, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7032	30.894144	10.21.16.192	23.213.235.41	QUIC	74	Protected Payload (KP0), DCID=57c21f8f64401331
Frame 7032: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41						
User Datagram Protocol, Src Port: 59198, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

7033 30.894189 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 7033: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7034 30.895141 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7034: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7035 30.895141 23.213.235.41 10.21.16.192 QUIC 944 Protected Payload (KP0)  
Frame 7035: Packet, 944 bytes on wire (7552 bits), 944 bytes captured (7552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7036 30.895141 23.213.235.41 10.21.16.192 QUIC 75 Protected Payload (KP0)  
Frame 7036: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7037 30.895141 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7037: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7038 30.895141 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7038: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7039 30.895141 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7039: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7040 30.895141 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7040: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7041 30.895141 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7041: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7042 30.895531 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 7042: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7043 30.895628 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331

Frame 7043: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7044 30.895645 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7044: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7045 30.895645 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7045: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7046 30.895645 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7046: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7047 30.895645 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7047: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7048 30.895645 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7048: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7049 30.895673 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 7049: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7050 30.895709 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 7050: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7051 30.895744 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 7051: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7052 30.895795 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 7052: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7053 30.895829 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331

Frame 7053: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7054 30.896713 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7054: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7055 30.898929 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7055: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7056 30.898929 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7056: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7057 30.898929 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7057: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7058 30.898929 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7058: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7059 30.898929 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7059: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7060 30.898929 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7060: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7061 30.898929 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7061: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7062 30.898929 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7062: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7063 30.898929 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7063: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7064 30.899198 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331

Frame 7064: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7065 30.899290 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331

Frame 7065: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7066 30.899324 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331

Frame 7066: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7067 30.899353 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331

Frame 7067: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7068 30.899380 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331

Frame 7068: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7069 30.901244 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7069: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7070 30.903108 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7070: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7071 30.903108 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7071: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7072 30.903108 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7072: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7073 30.903108 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7073: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7074 30.903108 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7074: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7075 30.903108 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7075: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7076 30.903108 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7076: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7077 30.903108 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7077: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7078 30.903108 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7078: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7079 30.903421 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 7079: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7080 30.903497 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 7080: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7081 30.903528 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 7081: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7082 30.903554 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 7082: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7083 30.909780 10.21.16.192 23.213.235.41 QUIC 80 Protected Payload (KP0), DCID=57c21f8f64401331

Frame 7083: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7084 30.910200 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7084: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7085 30.910200 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7085: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7086 30.910200 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7086: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7087 30.910200 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7087: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7088 30.912015 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7088: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7089 30.912015 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7089: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7090 30.912015 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7090: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7091 30.912015 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7091: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7092 30.912015 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7092: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7093 30.912015 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7093: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7094 30.912392 10.21.16.192 23.213.235.41 QUIC 74 Protected Payload (KP0), DCID=57c21f8f64401331

Frame 7094: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7095 30.913411 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7095: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7096 30.914376 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7096: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7097 30.921520 10.21.16.192 23.213.235.41 QUIC 75 Protected Payload (KP0), DCID=57c21f8f64401331

Frame 7097: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7098 30.932189 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7098: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7099 30.932189 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7099: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7100 30.932189 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7100: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7101 30.932189 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7101: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7102 30.932189 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7102: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7103 30.932189 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7103: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7104	30.932189	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7104: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7105	30.932189	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7105: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7106	30.932189	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7106: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7107	30.933984	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7107: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7108	30.933984	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7108: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7109	30.934382	10.21.16.192	23.213.235.41	QUIC	74	Protected Payload (KP0), DCID=57c21f8f64401331

Frame 7109: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41

User Datagram Protocol, Src Port: 59198, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7110	30.936784	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7110: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7111	30.936784	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7111: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7112	30.936784	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7112: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59198

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7113	30.936784	23.213.235.41	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7113: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7114 30.936784 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7114: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7115 30.936784 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7115: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7116 30.936784 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7116: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7117 30.936784 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7117: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7118 30.936784 23.213.235.41 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7118: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7119 30.937072 10.21.16.192 23.213.235.41 QUIC 75 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 7119: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7120 30.940278 23.213.235.41 10.21.16.192 QUIC 347 Protected Payload (KP0)  
Frame 7120: Packet, 347 bytes on wire (2776 bits), 347 bytes captured (2776 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.213.235.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59198  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7121 30.953979 10.21.16.192 23.213.235.41 QUIC 75 Protected Payload (KP0), DCID=57c21f8f64401331  
Frame 7121: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.213.235.41  
User Datagram Protocol, Src Port: 59198, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7122 30.983613 10.21.16.192 184.86.248.113 QUIC 282 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7122: Packet, 282 bytes on wire (2256 bits), 282 bytes captured (2256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7123 31.082396 184.86.248.113 10.21.16.192 QUIC 201 Protected Payload (KP0)

Frame 7123: Packet, 201 bytes on wire (1608 bits), 201 bytes captured (1608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7124 31.083303 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7124: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7125 31.083303 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7125: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7126 31.083303 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7126: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7127 31.083303 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7127: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7128 31.083303 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7128: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7129 31.083303 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7129: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7130 31.083999 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7130: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7131 31.083999 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7131: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7132 31.083999 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7132: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7133 31.084293 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7133: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7134 31.107652 150.171.27.11 10.21.16.192 TLSv1.2 376 Application Data  
Frame 7134: Packet, 376 bytes on wire (3008 bits), 376 bytes captured (3008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 10172, Ack: 19217, Len: 322  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
7135 31.107652 150.171.27.11 10.21.16.192 TLSv1.2 233 Application Data  
Frame 7135: Packet, 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 10494, Ack: 19217, Len: 179  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
7136 31.107652 150.171.27.11 10.21.16.192 TLSv1.2 92 Application Data  
Frame 7136: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 10673, Ack: 19217, Len: 38  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
7137 31.107764 10.21.16.192 150.171.27.11 TCP 54 50442 → 443 [ACK] Seq=19217 Ack=10711 Win=64256 Len=0  
Frame 7137: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 19217, Ack: 10711, Len: 0  
No. Time Source Destination Protocol Length Info  
7138 31.108920 10.21.16.192 150.171.27.11 TLSv1.2 96 Application Data  
Frame 7138: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.27.11  
Transmission Control Protocol, Src Port: 50442, Dst Port: 443, Seq: 19217, Ack: 10711, Len: 42  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
7139 31.197127 184.86.248.113 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 7139: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7140 31.197886 150.171.27.11 10.21.16.192 TCP 60 443 → 50442 [ACK] Seq=10711 Ack=19259 Win=4194304 Len=0  
Frame 7140: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 50442, Seq: 10711, Ack: 19259, Len: 0  
No. Time Source Destination Protocol Length Info  
7141 31.217824 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7141: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7142 31.218286 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7142: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7143 31.303914 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7143: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7144 31.304301 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7144: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7145 31.308306 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7145: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7146 31.308306 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7146: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7147 31.308551 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7147: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7148 31.308640 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 7148: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7149 31.311708 10.21.16.192 150.171.28.10 TCP 66 [TCP Retransmission] 57710 → 443 [SYN] Seq=0 Win=65535  
Len=0 MSS=1460 WS=256 SACK\_PERM  
Frame 7149: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.10  
Transmission Control Protocol, Src Port: 57710, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
7150 31.389828 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7150: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7151 31.391144 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7151: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7152 31.391144 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7152: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7153 31.391650 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7153: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7154	31.391650	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7154: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7155	31.391650	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7155: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7156	31.391650	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7156: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7157	31.392779	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7157: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7158	31.392779	184.86.248.113	10.21.16.192	QUIC	105	Protected Payload (KP0)

Frame 7158: Packet, 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7159	31.425462	10.21.16.192	184.86.248.113	QUIC	77	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7159: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7160	31.728094	fe80::423f:8cff:feb7:7887	ff02::1	ICMPv6	78	Router Advertisement from 40:3f:8c:b7:78:87

Frame 7160: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: TpLinkTechno\_b7:78:87 (40:3f:8c:b7:78:87), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: fe80::423f:8cff:feb7:7887, Dst: ff02::1  
Internet Control Message Protocol v6

No.	Time	Source	Destination	Protocol	Length	Info
7161	31.840614	10.21.16.192	52.168.117.175	TLSv1.3	4956	Application Data

Frame 7161: Packet, 4956 bytes on wire (39648 bits), 4956 bytes captured (39648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 403743, Ack: 13371, Len: 4902  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7162	31.840808	10.21.16.192	52.168.117.175	TLSv1.3	8713	Application Data

Frame 7162: Packet, 8713 bytes on wire (69704 bits), 8713 bytes captured (69704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 408645, Ack: 13371, Len: 8659  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7163	31.845433	10.21.16.192	49.44.50.41	QUIC	143	Protected Payload (KP0), DCID=42f49d433f40901a

Frame 7163: Packet, 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41  
User Datagram Protocol, Src Port: 57133, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7164	31.934365	49.44.50.41	10.21.16.192	QUIC	211	Protected Payload (KP0)
Frame 7164: Packet, 211 bytes on wire (1688 bits), 211 bytes captured (1688 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51733						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7165	31.934538	49.44.50.41	10.21.16.192	QUIC	211	Protected Payload (KP0)
Frame 7165: Packet, 211 bytes on wire (1688 bits), 211 bytes captured (1688 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51733						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7166	31.934538	49.44.50.41	10.21.16.192	QUIC	64	Protected Payload (KP0)
Frame 7166: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51733						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7167	31.951975	10.21.16.192	184.86.248.113	QUIC	260	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 7167: Packet, 260 bytes on wire (2080 bits), 260 bytes captured (2080 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7168	31.952526	10.21.16.192	184.86.248.113	QUIC	260	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 7168: Packet, 260 bytes on wire (2080 bits), 260 bytes captured (2080 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7169	31.955854	10.21.16.192	49.44.50.41	QUIC	79	Protected Payload (KP0), DCID=42f49d433f40901a
Frame 7169: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 49.44.50.41						
User Datagram Protocol, Src Port: 51733, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7170	32.041765	184.86.248.113	10.21.16.192	QUIC	203	Protected Payload (KP0)
Frame 7170: Packet, 203 bytes on wire (1624 bits), 203 bytes captured (1624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7171	32.042888	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7171: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7172	32.045036	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7172: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7173	32.045036	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7173: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

7174 32.045036 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7174: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7175 32.045036 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7175: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7176 32.045036 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7176: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7177 32.045036 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7177: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7178 32.045036 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7178: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7179 32.045036 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7179: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7180 32.045036 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7180: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7181 32.045036 184.86.248.113 10.21.16.192 QUIC 1462 Protected Payload (KP0)  
Frame 7181: Packet, 1462 bytes on wire (11696 bits), 1462 bytes captured (11696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7182 32.045319 10.21.16.192 184.86.248.113 QUIC 81 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7182: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7183 32.052448 184.86.248.113 10.21.16.192 QUIC 178 Protected Payload (KP0)  
Frame 7183: Packet, 178 bytes on wire (1424 bits), 178 bytes captured (1424 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7184 32.052785 10.21.16.192 184.86.248.113 QUIC 83 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7184: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7185 32.054402 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7185: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7186 32.054402 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7186: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7187 32.054402 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7187: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7188 32.054402 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7188: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7189 32.054402 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7189: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7190 32.054402 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7190: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7191 32.054402 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7191: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7192 32.054637 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7192: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7193 32.054739 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7193: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7194 32.054777 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7194: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7195 32.054795 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7195: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7196 32.054795 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7196: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7197 32.054795 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7197: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7198 32.060211 49.44.50.41 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 7198: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 49.44.50.41, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 57133  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7199 32.065630 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7199: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7200 32.066743 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7200: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7201 32.066743 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7201: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7202 32.067028 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7202: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7203 32.067713 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7203: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7204 32.067713 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7204: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7205 32.067713 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7205: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7206 32.067713 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7206: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7207 32.067949 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7207: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7208 32.068025 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7208: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7209 32.068059 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7209: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7210 32.072317 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7210: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7211 32.073802 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7211: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7212 32.073802 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7212: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7213 32.073802 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7213: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7214 32.073802 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7214: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7215 32.073802 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7215: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7216 32.073802 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7216: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7217 32.073802 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7217: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7218 32.073802 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7218: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7219 32.074126 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7219: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7220 32.074159 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7220: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7221 32.082081 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7221: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7222 32.085286 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7222: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7223 32.085286 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7223: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7224 32.085286 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7224: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7225 32.085286 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7225: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7226 32.085286 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7226: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7227 32.085286 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7227: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7228 32.085286 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7228: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7229 32.085286 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7229: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7230 32.085755 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7230: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7231 32.095677 184.86.248.113 10.21.16.192 QUIC 458 Protected Payload (KP0)  
Frame 7231: Packet, 458 bytes on wire (3664 bits), 458 bytes captured (3664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7232 32.096077 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7232: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7233 32.142660 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=13371 Ack=408063 Win=4194560 Len=0  
Frame 7233: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 13371, Ack: 408063, Len: 0  
No. Time Source Destination Protocol Length Info  
7234 32.142660 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=13371 Ack=412965 Win=4194560 Len=0  
Frame 7234: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 13371, Ack: 412965, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7235	32.142660	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=13371 Ack=415845 Win=4194560 Len=0

Frame 7235: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 13371, Ack: 415845, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7236	32.142660	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=13371 Ack=417304 Win=4193024 Len=0

Frame 7236: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 13371, Ack: 417304, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7237	32.154271	184.86.248.113	10.21.16.192	QUIC	1493	Protected Payload (KP0)

Frame 7237: Packet, 1493 bytes on wire (11944 bits), 1493 bytes captured (11944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7238	32.154605	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7238: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7239	32.195000	184.86.248.113	10.21.16.192	QUIC	1493	Protected Payload (KP0)

Frame 7239: Packet, 1493 bytes on wire (11944 bits), 1493 bytes captured (11944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7240	32.195369	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7240: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7241	32.195533	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7241: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7242	32.256018	184.86.248.113	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 7242: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7243	32.256470	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7243: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7244	32.281550	184.86.248.113	10.21.16.192	QUIC	1493	Protected Payload (KP0)

Frame 7244: Packet, 1493 bytes on wire (11944 bits), 1493 bytes captured (11944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7245	32.281550	184.86.248.113	10.21.16.192	QUIC	68	Protected Payload (KP0)
Frame 7245: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7246	32.281916	10.21.16.192	184.86.248.113	QUIC	86	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 7246: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7247	32.307666	10.21.16.192	23.212.164.202	QUIC	944	Protected Payload (KP0), DCID=3f1838651f40fc30
Frame 7247: Packet, 944 bytes on wire (7552 bits), 944 bytes captured (7552 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202						
User Datagram Protocol, Src Port: 58405, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7248	32.307990	10.21.16.192	204.79.197.203	TLSv1.3	4895	Application Data
Frame 7248: Packet, 4895 bytes on wire (39160 bits), 4895 bytes captured (39160 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203						
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 128931, Ack: 51973, Len: 4841						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
7249	32.315077	52.168.117.175	10.21.16.192	TLSv1.3	363	Application Data
Frame 7249: Packet, 363 bytes on wire (2904 bits), 363 bytes captured (2904 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 13371, Ack: 417304, Len: 309						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
7250	32.359629	204.79.197.203	10.21.16.192	TCP	60	443 → 65456 [ACK] Seq=51973 Ack=130371 Win=4193024 Len=0
Frame 7250: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 51973, Ack: 130371, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
7251	32.359754	204.79.197.203	10.21.16.192	TCP	60	443 → 65456 [ACK] Seq=51973 Ack=133772 Win=4194560 Len=0
Frame 7251: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 51973, Ack: 133772, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
7252	32.361691	10.21.16.192	52.168.117.175	TCP	54	62884 → 443 [ACK] Seq=417304 Ack=13680 Win=65024 Len=0
Frame 7252: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175						
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 417304, Ack: 13680, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
7253	32.377214	23.212.164.202	10.21.16.192	QUIC	73	Protected Payload (KP0)
Frame 7253: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 58405						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7254	32.387183	10.21.16.192	23.212.164.202	QUIC	75	Protected Payload (KP0), DCID=3f1838651f40fc30
Frame 7254: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202						
User Datagram Protocol, Src Port: 58405, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7255	32.396764	184.86.248.113	10.21.16.192	QUIC	1493	Protected Payload (KP0)
Frame 7255: Packet, 1493 bytes on wire (11944 bits), 1493 bytes captured (11944 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7256	32.397238	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7256: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7257	32.463805	204.79.197.203	10.21.16.192	TLSv1.3	199	Application Data

Frame 7257: Packet, 199 bytes on wire (1592 bits), 199 bytes captured (1592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 204.79.197.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 65456, Seq: 51973, Ack: 133772, Len: 145  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7258	32.498656	10.21.16.192	8.8.4.4	QUIC	258	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 7258: Packet, 258 bytes on wire (2064 bits), 258 bytes captured (2064 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7259	32.519828	10.21.16.192	204.79.197.203	TCP	54	65456 → 443 [ACK] Seq=133772 Ack=52118 Win=64256 Len=0

Frame 7259: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 204.79.197.203  
Transmission Control Protocol, Src Port: 65456, Dst Port: 443, Seq: 133772, Ack: 52118, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7260	32.524623	10.21.16.192	8.8.4.4	QUIC	107	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 7260: Packet, 107 bytes on wire (856 bits), 107 bytes captured (856 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7261	32.524971	10.21.16.192	8.8.4.4	QUIC	259	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 7261: Packet, 259 bytes on wire (2072 bits), 259 bytes captured (2072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7262	32.525069	10.21.16.192	8.8.4.4	QUIC	259	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 7262: Packet, 259 bytes on wire (2072 bits), 259 bytes captured (2072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7263	32.525127	10.21.16.192	8.8.4.4	QUIC	259	Protected Payload (KP0), DCID=ea60b260fcfa6b55

Frame 7263: Packet, 259 bytes on wire (2072 bits), 259 bytes captured (2072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7264	32.552053	23.212.164.202	10.21.16.192	QUIC	834	Protected Payload (KP0)

Frame 7264: Packet, 834 bytes on wire (6672 bits), 834 bytes captured (6672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7265	32.552053	23.212.164.202	10.21.16.192	QUIC	720	Protected Payload (KP0)

Frame 7265: Packet, 720 bytes on wire (5760 bits), 720 bytes captured (5760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7266	32.552053	23.212.164.202	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 7266: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7267	32.556986	10.21.16.192	23.212.164.202	QUIC	81	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 7267: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7268	32.557787	10.21.16.192	52.168.117.175	TLSv1.3	4956	Application Data

Frame 7268: Packet, 4956 bytes on wire (39648 bits), 4956 bytes captured (39648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 417304, Ack: 13680, Len: 4902

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7269	32.557950	10.21.16.192	52.168.117.175	TLSv1.3	7735	Application Data

Frame 7269: Packet, 7735 bytes on wire (61880 bits), 7735 bytes captured (61880 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 422206, Ack: 13680, Len: 7681

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7270	32.558738	10.21.16.192	52.168.117.175	TLSv1.3	4956	Application Data

Frame 7270: Packet, 4956 bytes on wire (39648 bits), 4956 bytes captured (39648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 429887, Ack: 13680, Len: 4902

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7271	32.558984	10.21.16.192	52.168.117.175	TLSv1.3	4956	Application Data

Frame 7271: Packet, 4956 bytes on wire (39648 bits), 4956 bytes captured (39648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 434789, Ack: 13680, Len: 4902

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7272	32.559081	10.21.16.192	52.168.117.175	TLSv1.3	7789	Application Data

Frame 7272: Packet, 7789 bytes on wire (62312 bits), 7789 bytes captured (62312 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 439691, Ack: 13680, Len: 7735

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7273	32.559180	10.21.16.192	52.168.117.175	TLSv1.3	8186	Application Data

Frame 7273: Packet, 8186 bytes on wire (65488 bits), 8186 bytes captured (65488 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 447426, Ack: 13680, Len: 8132

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7274	32.566312	8.8.4.4	10.21.16.192	QUIC	626	Protected Payload (KP0)

Frame 7274: Packet, 626 bytes on wire (5008 bits), 626 bytes captured (5008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7275	32.566312	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 7275: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7276	32.567224	10.21.16.192	23.212.164.202	QUIC	80	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 7276: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7277	32.572661	10.21.16.192	23.212.164.202	QUIC	638	Protected Payload (KP0), DCID=3f1838651f40fc30

Frame 7277: Packet, 638 bytes on wire (5104 bits), 638 bytes captured (5104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202

User Datagram Protocol, Src Port: 58405, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7278	32.577378	10.21.16.192	8.8.4.4	QUIC	256	Protected Payload (KP0), DCID=ffd8fd8fc62cb008

Frame 7278: Packet, 256 bytes on wire (2048 bits), 256 bytes captured (2048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 60909, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7279	32.577753	10.21.16.192	8.8.4.4	QUIC	253	Protected Payload (KP0), DCID=ffd8fd8fc62cb008

Frame 7279: Packet, 253 bytes on wire (2024 bits), 253 bytes captured (2024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 60909, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7280	32.580501	23.212.164.202	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 7280: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7281	32.586075	23.212.164.202	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 7281: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 58405

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7282	32.586586	10.21.16.192	8.8.4.4	QUIC	82	Protected Payload (KP0), DCID=ea60b260fcacf6b55

Frame 7282: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 52659, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7283	32.588177	8.8.4.4	10.21.16.192	QUIC	582	Protected Payload (KP0)

Frame 7283: Packet, 582 bytes on wire (4656 bits), 582 bytes captured (4656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7284	32.588177	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 7284: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7285	32.590126	8.8.4.4	10.21.16.192	QUIC	558	Protected Payload (KP0)

Frame 7285: Packet, 558 bytes on wire (4464 bits), 558 bytes captured (4464 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 52659

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7286	32.590274	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)
Frame 7286: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7287	32.591149	8.8.4.4	10.21.16.192	QUIC	558	Protected Payload (KP0)
Frame 7287: Packet, 558 bytes on wire (4464 bits), 558 bytes captured (4464 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7288	32.591149	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)
Frame 7288: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7289	32.591488	8.8.4.4	10.21.16.192	QUIC	558	Protected Payload (KP0)
Frame 7289: Packet, 558 bytes on wire (4464 bits), 558 bytes captured (4464 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7290	32.591915	8.8.4.4	10.21.16.192	QUIC	66	Protected Payload (KP0)
Frame 7290: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 52659						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7291	32.593948	10.21.16.192	104.21.54.11	QUIC	1292	Initial, DCID=c43a5a0ee7590f55, PKN: 1, PADDING, PING, CRYPTO, PING, CRYPTO, PADDING, CRYPTO, PADDING, CRYPTO, PING, PADDING, CRYPTO, CRYPTO, CRYPTO, CRYPTO, CRYPTO, PADDING
Frame 7291: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11						
User Datagram Protocol, Src Port: 53065, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7292	32.594100	10.21.16.192	104.21.54.11	QUIC	1292	Initial, DCID=c43a5a0ee7590f55, PKN: 2, PADDING, CRYPTO, PADDING, CRYPTO, PING, CRYPTO, PING, PADDING, CRYPTO, PADDING, CRYPTO, PADDING, CRYPTO, CRYPTO, CRYPTO, PING, PADDING
Frame 7292: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11						
User Datagram Protocol, Src Port: 53065, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7293	32.596649	10.21.16.192	172.67.222.50	QUIC	1292	Initial, DCID=6ed066df33537af0, PKN: 1, CRYPTO, PING, PING, CRYPTO, PADDING, PING, CRYPTO, PING, PING, PING, CRYPTO, PADDING
Frame 7293: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7294	32.596921	10.21.16.192	172.67.222.50	QUIC	1292	Initial, DCID=6ed066df33537af0, PKN: 2, PING, PADDING, CRYPTO, PADDING, CRYPTO, CRYPTO, PADDING, CRYPTO, PADDING, PING, PADDING, PING, CRYPTO, CRYPTO
Frame 7294: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7295	32.604912	23.212.164.202	10.21.16.192	QUIC	73	Protected Payload (KP0)
Frame 7295: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						

Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7296 32.605294 10.21.16.192 8.8.4.4 QUIC 91 Protected Payload (KP0), DCID=ea60b260fcf6b55  
Frame 7296: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7297 32.625468 10.21.16.192 23.212.164.202 QUIC 75 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 7297: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7298 32.658782 8.8.4.4 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 7298: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60909  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7299 32.659657 8.8.4.4 10.21.16.192 QUIC 603 Protected Payload (KP0)  
Frame 7299: Packet, 603 bytes on wire (4824 bits), 603 bytes captured (4824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60909  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7300 32.660103 10.21.16.192 8.8.4.4 QUIC 77 Protected Payload (KP0), DCID=ffd8fd8fc62cb008  
Frame 7300: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 60909, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7301 32.661439 8.8.4.4 10.21.16.192 QUIC 572 Protected Payload (KP0)  
Frame 7301: Packet, 572 bytes on wire (4576 bits), 572 bytes captured (4576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60909  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7302 32.661686 8.8.4.4 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 7302: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7303 32.661686 8.8.4.4 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 7303: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60909  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7304 32.661720 10.21.16.192 8.8.4.4 QUIC 79 Protected Payload (KP0), DCID=ffd8fd8fc62cb008  
Frame 7304: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 60909, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7305 32.661803 10.21.16.192 8.8.4.4 QUIC 75 Protected Payload (KP0), DCID=ffd8fd8fc62cb008  
Frame 7305: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4

User Datagram Protocol, Src Port: 60909, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7306	32.665079	104.21.54.11	10.21.16.192	QUIC	1242	Initial, SCID=01ca7e24f8279aa5fcc99124cd27d64972000530, PKN: 0, ACK, CRYPTO

Frame 7306: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 53065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7307	32.665079	104.21.54.11	10.21.16.192	QUIC	1242	Initial, SCID=01ca7e24f8279aa5fcc99124cd27d64972000530, PKN: 1, CRYPTO

Frame 7307: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 53065

QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7308	32.665079	104.21.54.11	10.21.16.192	QUIC	1242	Handshake, SCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 7308: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 53065

QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7309	32.665079	104.21.54.11	10.21.16.192	QUIC	985	Handshake, SCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 7309: Packet, 985 bytes on wire (7880 bits), 985 bytes captured (7880 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 53065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7310	32.665079	172.67.222.50	10.21.16.192	QUIC	1242	Initial, SCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3, PKN: 0, ACK

Frame 7310: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7311	32.666117	10.21.16.192	104.21.54.11	QUIC	1292	Initial, DCID=01ca7e24f8279aa5fcc99124cd27d64972000530, PKN: 3, ACK, PADDING

Frame 7311: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7312	32.666365	10.21.16.192	104.21.54.11	QUIC	93	Handshake, DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 7312: Packet, 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7313	32.666552	172.67.222.50	10.21.16.192	QUIC	1242	Initial, SCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3, PKN: 1, ACK, CRYPTO

Frame 7313: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7314	32.666552	172.67.222.50	10.21.16.192	QUIC	1242	Initial, SCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3, PKN: 2, CRYPTO

Frame 7314: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7315	32.666877	10.21.16.192	172.67.222.50	QUIC	1292	Initial, DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3, PKN: 3, ACK, PADDING

Frame 7315: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7316	32.666829	172.67.222.50	10.21.16.192	QUIC	1242	Handshake, SCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7316: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7317	32.668029	172.67.222.50	10.21.16.192	QUIC	984	Handshake, SCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7317: Packet, 984 bytes on wire (7872 bits), 984 bytes captured (7872 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7318	32.668505	10.21.16.192	104.21.54.11	QUIC	127	Handshake, DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 7318: Packet, 127 bytes on wire (1016 bits), 127 bytes captured (1016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7319	32.668634	10.21.16.192	104.21.54.11	QUIC	128	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 7319: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7320	32.668906	10.21.16.192	172.67.222.50	QUIC	93	Handshake, DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7320: Packet, 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7321	32.669314	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 7321: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7322	32.669397	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 7322: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7323	32.669431	10.21.16.192	104.21.54.11	QUIC	312	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 7323: Packet, 312 bytes on wire (2496 bits), 312 bytes captured (2496 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7324	32.672223	10.21.16.192	172.67.222.50	QUIC	127	Handshake, DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7324: Packet, 127 bytes on wire (1016 bits), 127 bytes captured (1016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7325	32.672449	10.21.16.192	172.67.222.50	QUIC	123	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7325: Packet, 123 bytes on wire (984 bits), 123 bytes captured (984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7326	32.688462	8.8.4.4	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 7326: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7327	32.736013	52.182.143.215	10.21.16.192	TCP	219	[TCP Spurious Retransmission] 443 → 62627 [PSH, ACK] Seq=6465 Ack=2731 Win=4194560 Len=165

Frame 7327: Packet, 219 bytes on wire (1752 bits), 219 bytes captured (1752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62627, Seq: 6465, Ack: 2731, Len: 165

No.	Time	Source	Destination	Protocol	Length	Info
7328	32.736066	10.21.16.192	52.182.143.215	TCP	66	[TCP Dup ACK 5256#1] 62627 → 443 [ACK] Seq=2731 Ack=6630 Win=65280 Len=0 SLE=6465 SRE=6630

Frame 7328: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 62627, Dst Port: 443, Seq: 2731, Ack: 6630, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7329	32.739880	8.8.4.4	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 7329: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60909  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7330	32.768290	23.212.164.202	10.21.16.192	QUIC	254	Protected Payload (KP0)

Frame 7330: Packet, 254 bytes on wire (2032 bits), 254 bytes captured (2032 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7331	32.768290	23.212.164.202	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 7331: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7332	32.768290	104.21.54.11	10.21.16.192	QUIC	466	Protected Payload (KP0)

Frame 7332: Packet, 466 bytes on wire (3728 bits), 466 bytes captured (3728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7333	32.768290	104.21.54.11	10.21.16.192	QUIC	89	Protected Payload (KP0)

Frame 7333: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7334	32.768290	104.21.54.11	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 7334: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7335 32.768290 104.21.54.11 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 7335: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7336 32.768290 172.67.222.50 10.21.16.192 QUIC 466 Protected Payload (KP0)  
Frame 7336: Packet, 466 bytes on wire (3728 bits), 466 bytes captured (3728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7337 32.768290 172.67.222.50 10.21.16.192 QUIC 89 Protected Payload (KP0)  
Frame 7337: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7338 32.768290 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 7338: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7339 32.768290 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 7339: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7340 32.768290 8.8.4.4 10.21.16.192 QUIC 64 Protected Payload (KP0)  
Frame 7340: Packet, 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 60909  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7341 32.769168 10.21.16.192 172.67.222.50 QUIC 85 Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7341: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7342 32.769331 10.21.16.192 172.67.222.50 QUIC 85 Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7342: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7343 32.769580 10.21.16.192 104.21.54.11 QUIC 85 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7343: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No. Time Source Destination Protocol Length Info  
7344 32.769654 10.21.16.192 104.21.54.11 QUIC 85 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7344: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7345 32.770952 10.21.16.192 4.144.165.14 TCP 66 62296 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256  
SACK\_PERM  
Frame 7345: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14  
Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
7346 32.781500 10.21.16.192 23.212.164.202 QUIC 81 Protected Payload (KP0), DCID=3f1838651f40fc30  
Frame 7346: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.202  
User Datagram Protocol, Src Port: 58405, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7347 32.798307 10.21.16.192 8.8.4.4 QUIC 74 Protected Payload (KP0), DCID=ffd8fd8fc62cb008  
Frame 7347: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 60909, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7348 32.805515 23.212.164.202 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 7348: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.202, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 58405  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7349 32.837430 172.67.222.50 10.21.16.192 QUIC 91 Protected Payload (KP0)  
Frame 7349: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7350 32.837967 10.21.16.192 172.67.222.50 QUIC 89 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7350: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7351 32.860503 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=13680 Ack=420184 Win=4194560 Len=0  
Frame 7351: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 13680, Ack: 420184, Len: 0  
No. Time Source Destination Protocol Length Info  
7352 32.860503 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=13680 Ack=422206 Win=4194560 Len=0  
Frame 7352: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 13680, Ack: 422206, Len: 0  
No. Time Source Destination Protocol Length Info  
7353 32.860503 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=13680 Ack=426526 Win=4194560 Len=0  
Frame 7353: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 13680, Ack: 426526, Len: 0  
No. Time Source Destination Protocol Length Info  
7354 32.860503 52.168.117.175 10.21.16.192 TCP 60 443 → 62884 [ACK] Seq=13680 Ack=429887 Win=4194560 Len=0

Frame 7354: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 13680, Ack: 429887, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7355	32.866405	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=13680 Ack=437669 Win=4194560 Len=0

Frame 7355: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 13680, Ack: 437669, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7356	32.866405	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=13680 Ack=453186 Win=4194560 Len=0

Frame 7356: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 13680, Ack: 453186, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7357	32.866405	52.168.117.175	10.21.16.192	TCP	60	443 → 62884 [ACK] Seq=13680 Ack=455558 Win=4194560 Len=0

Frame 7357: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 13680, Ack: 455558, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7358	32.870497	52.168.117.175	10.21.16.192	TLSv1.3	89	Application Data

Frame 7358: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 13680, Ack: 455558, Len: 35

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7359	32.900738	4.144.165.14	10.21.16.192	TCP	66	443 → 62296 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1440 SACK_PERM WS=1024

Frame 7359: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 4.144.165.14, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62296, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7360	32.900935	10.21.16.192	4.144.165.14	TCP	54	62296 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 7360: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14

Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7361	32.901803	10.21.16.192	4.144.165.14	TLSv1.2	1862	Client Hello (SNI=nav-edge.smartscreen.microsoft.com)

Frame 7361: Packet, 1862 bytes on wire (14896 bits), 1862 bytes captured (14896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14

Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 1, Ack: 1, Len: 1808

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7362	32.906500	172.67.222.50	10.21.16.192	QUIC	70	Protected Payload (KP0)

Frame 7362: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7363	32.918466	10.21.16.192	184.86.248.113	QUIC	261	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7363: Packet, 261 bytes on wire (2088 bits), 261 bytes captured (2088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7364	32.919607	10.21.16.192	184.86.248.113	QUIC	262	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7364: Packet, 262 bytes on wire (2096 bits), 262 bytes captured (2096 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No. Time Source Destination Protocol Length Info  
7365 32.922718 10.21.16.192 52.168.117.175 TCP 54 62884 → 443 [ACK] Seq=455558 Ack=13715 Win=65024 Len=0  
Frame 7365: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175  
Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 455558, Ack: 13715, Len: 0  
No. Time Source Destination Protocol Length Info  
7366 32.939220 10.21.16.192 172.67.222.50 QUIC 86 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7366: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7367 32.970201 10.21.16.192 104.21.54.11 QUIC 83 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7367: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7368 32.988961 10.21.16.192 184.86.248.113 QUIC 263 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7368: Packet, 263 bytes on wire (2104 bits), 263 bytes captured (2104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7369 33.028199 184.86.248.113 10.21.16.192 QUIC 206 Protected Payload (KP0)  
Frame 7369: Packet, 206 bytes on wire (1648 bits), 206 bytes captured (1648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7370 33.028199 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7370: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7371 33.028199 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7371: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7372 33.028199 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7372: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7373 33.028199 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7373: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7374 33.028199 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7374: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF



7385 33.028199 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7385: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7386	33.028199	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7386: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7387	33.028199	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7387: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7388	33.028199	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7388: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7389	33.028199	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7389: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7390	33.028199	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7390: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7391	33.028910	10.21.16.192	184.86.248.113	QUIC	81	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7391: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7392	33.028950	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7392: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7393	33.029078	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7393: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7394	33.029118	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7394: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7395	33.029149	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7395: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7396 33.029180 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7396: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7397 33.033325 4.144.165.14 10.21.16.192 TCP 60 443 → 62296 [ACK] Seq=1 Ack=1441 Win=63488 Len=0

Frame 7397: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 4.144.165.14, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62296, Seq: 1, Ack: 1441, Len: 0  
No. Time Source Destination Protocol Length Info  
7398 33.033325 4.144.165.14 10.21.16.192 TCP 60 443 → 62296 [ACK] Seq=1 Ack=1809 Win=63488 Len=0

Frame 7398: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 4.144.165.14, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62296, Seq: 1, Ack: 1809, Len: 0  
No. Time Source Destination Protocol Length Info  
7399 33.033325 4.144.165.14 10.21.16.192 TCP 1514 [TCP Previous segment not captured] 443 → 62296 [ACK]  
Seq=4097 Ack=1809 Win=64512 Len=1460

Frame 7399: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 4.144.165.14, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62296, Seq: 4097, Ack: 1809, Len: 1460  
Data (1460 bytes)  
0000 6b 64 6a 54 d9 41 7d d6 a8 c4 ce ca 30 47 80 ad kdjt.A}.....0G..  
0010 25 dc 50 1d 6e 32 21 25 ae 33 95 36 92 da cb e0 %.P.n2!%.3.6....  
0020 9a da 2a b2 18 be 81 5a 29 26 3d 56 40 43 b9 e2 ..\*....Z)&=V@C..  
0030 d8 59 6f f1 b1 94 1e 5c ea ac ac 8f ab d2 61 84 .Yo.....\.....a.  
0040 f0 96 b0 34 d1 11 05 9a 8a 84 38 d2 54 d5 9c bd ...4.....8.T...  
0050 3e 31 41 a3 f0 29 ef 82 11 c2 13 4b 39 e0 95 06 >1A..).....K9...  
0060 cb 94 91 75 01 1d 7d 94 00 0d 69 19 5d 30 29 dd ....u..}...i.]0).  
0070 5d ac e1 3d 76 13 aa ce fd e8 2f 03 7d 19 17 25 ]..=v...../.}..%  
0080 a8 73 3a 14 33 c7 d6 82 9c ed aa d1 88 79 02 58 .s.:3.....y.X  
0090 12 d7 e3 77 0d 9e ae 5f 6c 20 0c 13 79 7b 35 82 ...w....\_1 ..y{5.  
00a0 fe bb 61 ad 73 40 9e 22 4d 3b 66 2f f5 37 15 43 ..a.s@."M;f/.7.C  
00b0 ec 53 51 8a 70 4e c7 a6 f4 06 a6 29 07 f2 c1 96 .SQ.pN.....)  
00c0 10 6c 34 4b 83 d5 4e e7 73 ed e8 03 3a 63 9a fc .14K..N.s....:c..  
00d0 04 c5 38 a3 15 77 b0 fe 84 14 06 85 32 aa 7b 64 ..8..w.....2.{d  
00e0 68 6b 26 09 7a 49 4c 87 5b c7 a2 f0 e3 22 e6 94 hk&.zIL.[...."..  
00f0 43 d5 13 ca 3f d1 72 07 5a 07 22 15 e7 b2 a9 43 C...?..r.Z."....C  
0100 6e ee 55 31 25 d5 c9 7b be 59 4f d6 cb 57 bf e2 n.U1%..{.Y0..W..  
0110 7a 8b 84 cb ba fe 01 d0 27 71 8c 15 87 b0 45 8c z.....'q....E.  
0120 e5 47 08 d1 8d 98 26 bc c8 c1 c3 16 37 b5 25 .G....&.....7.%  
0130 86 8b b9 61 9b 18 be f0 80 6a 9d c0 33 27 5e d8 ....a.....j..3'^.  
0140 8c 6a d1 29 3a cf aa b2 18 5f c6 ec 6f 99 05 4d .j.):.....\_..o..M  
0150 e5 9f a8 33 e2 96 f1 00 c5 11 1d 54 21 65 ba d5 ...3.....T!e..  
0160 5f 4d 08 c0 3b d0 8b 0f c9 3f 1a 57 28 45 a7 6a \_M..;.....?W(E.j  
0170 2c 8d 61 ac 54 1b a7 13 95 cf f9 68 10 fa c6 e4 ,..a.T.....h....  
0180 e8 52 37 a5 24 82 ff 04 d2 c3 18 99 9a a9 46 ef .R7.\$.....F.  
0190 c1 34 e9 a0 6e b9 cd 13 42 99 db d6 0f 9d af 55 .4..n...B.....U  
01a0 f5 45 c3 bb 1e 67 57 2b e9 1b 0a d6 23 ad c0 2c .E...gW+....#..,  
01b0 ed c2 62 1b e0 a2 15 1a e5 56 e6 a0 96 50 e2 0b ..b.....V...P..  
01c0 10 44 d0 bf c3 15 47 f8 47 91 ab 12 7b 55 40 83 .D....G.G...{U@..  
01d0 3e 62 d8 db 76 fa 36 ab ef 46 74 09 82 7a 95 13 >b..v.6..Ft..z..  
01e0 39 e5 aa 07 1f 43 b2 a1 43 73 af d1 99 fe 68 03 9....C..Cs....h.  
01f0 fa c5 69 ee 29 6c 89 c0 3d fc 21 52 54 a1 e2 32 ..i.)1...=.!RT..2  
0200 8e 5e 0c 6f b9 ce 04 ee b7 b0 38 d7 e4 38 d0 39 ^..o.....8..8.9  
0210 45 4b ed 4f 13 25 84 e6 c1 c2 85 cc 30 fe d8 a2 EK.O%.....0...  
0220 1d 7a 8d 60 a1 f2 a6 00 e0 1c 15 11 76 40 e6 8d .z.....v@..  
0230 d8 a1 ee f4 dd 54 a2 64 29 4f 5a 3e 95 c7 2b 31 ....T.d)OZ>...+1  
0240 d6 75 7c b6 9d c9 1c 6d 62 da 69 31 e7 f3 26 6f .u|....mb.i1..&o  
0250 e4 b4 ca 58 a2 0a d7 77 ed 89 14 ac a3 54 a4 18 ...X...w.....T..  
0260 ce 2b 2c 77 d4 a9 67 94 2e d8 8e b5 80 25 35 b8 .+,w..g.....%5.  
0270 ab 0b 5e 15 12 db 0f d5 21 50 73 cb 65 96 e5 65 ..^.....!Ps.e..e  
0280 ba fc 2c ee 0c 5c 34 fc a2 11 3c d5 fa 64 57 93 ...,\4...<..dW.  
0290 6d d4 df 59 4c 51 cb cf b9 6d ed 38 fd 45 3b 2b m..YLQ...m.8.E;+  
02a0 b6 8d dc d4 72 4a 9d 95 dc a1 f1 9e b7 48 69 55 ....rJ.....HiU  
02b0 e4 73 19 db 06 6e 81 58 c6 cd aa 58 95 b7 5c 48 .s....n.X....X..\H

No.	Time	Source	Destination	Protocol	Length	Info
7400	33.033377	10.21.16.192	4.144.165.14	TCP	66	[TCP Dup ACK 7360#1] 62296 → 443 [ACK] Seq=1809 Ack=1
Win=65280 Len=0 SLE=4097 SRE=5557						
Frame 7400: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14						
Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 1809, Ack: 1, Len: 0						
No. Time Source Destination Protocol Length Info						
7401 33.033998 4.144.165.14 10.21.16.192 TLSv1.2 1514 Ignored Unknown Record						
Frame 7401: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 4.144.165.14, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 62296, Seq: 5557, Ack: 1809, Len: 1460						
Transport Layer Security						
No. Time Source Destination Protocol Length Info						
7402 33.033998 4.144.165.14 10.21.16.192 TLSv1.2 1230 Ignored Unknown Record						
Frame 7402: Packet, 1230 bytes on wire (9840 bits), 1230 bytes captured (9840 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 4.144.165.14, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 62296, Seq: 7017, Ack: 1809, Len: 1176						
Transport Layer Security						
No. Time Source Destination Protocol Length Info						
7403 33.033998 4.144.165.14 10.21.16.192 TLSv1.2 88 Ignored Unknown Record						
Frame 7403: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 4.144.165.14, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 62296, Seq: 8193, Ack: 1809, Len: 34						
Transport Layer Security						
No. Time Source Destination Protocol Length Info						

No.	Time	Source	Destination	Protocol	Length	Info
7404 33.033998	4.144.165.14	10.21.16.192	TLSv1.2	88	Ignored Unknown Record	
Frame 7404: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 4.144.165.14, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 62296, Seq: 8193, Ack: 1809, Len: 34						
Transport Layer Security						
No. Time Source Destination Protocol Length Info						

7404 33.034027 10.21.16.192 4.144.165.14 TCP 66 [TCP Dup ACK 7360#2] 62296 → 443 [ACK] Seq=1809 Ack=1  
Win=65280 Len=0 SLE=4097 SRE=7017

Frame 7404: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14  
Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 1809, Ack: 1, Len: 0

No. Time Source Destination Protocol Length Info  
7405 33.034051 10.21.16.192 4.144.165.14 TCP 66 [TCP Dup ACK 7360#3] 62296 → 443 [ACK] Seq=1809 Ack=1  
Win=65280 Len=0 SLE=4097 SRE=8193

Frame 7405: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14  
Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 1809, Ack: 1, Len: 0

No. Time Source Destination Protocol Length Info  
7406 33.034066 10.21.16.192 4.144.165.14 TCP 66 [TCP Dup ACK 7360#4] 62296 → 443 [ACK] Seq=1809 Ack=1  
Win=65280 Len=0 SLE=4097 SRE=8227

Frame 7406: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14  
Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 1809, Ack: 1, Len: 0

No. Time Source Destination Protocol Length Info  
7407 33.037548 104.21.54.11 10.21.16.192 QUIC 65 Protected Payload (KP0)

Frame 7407: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065

QUIC IETF

No. Time Source Destination Protocol Length Info  
7408 33.054043 10.21.16.192 184.86.248.113 QUIC 77 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7408: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No. Time Source Destination Protocol Length Info  
7409 33.059871 104.21.54.11 10.21.16.192 QUIC 97 Protected Payload (KP0)

Frame 7409: Packet, 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065

QUIC IETF

No. Time Source Destination Protocol Length Info  
7410 33.060220 10.21.16.192 104.21.54.11 QUIC 89 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 7410: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443

QUIC IETF

No. Time Source Destination Protocol Length Info  
7411 33.071078 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7411: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No. Time Source Destination Protocol Length Info  
7412 33.071078 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7412: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No. Time Source Destination Protocol Length Info  
7413 33.071078 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7413: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No. Time Source Destination Protocol Length Info

7414 33.071078 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7414: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7415 33.071078 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7415: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7416 33.071078 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7416: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7417 33.071078 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7417: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7418 33.071078 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7418: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7419 33.071078 184.86.248.113 10.21.16.192 QUIC 1336 Protected Payload (KP0)  
Frame 7419: Packet, 1336 bytes on wire (10688 bits), 1336 bytes captured (10688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7420 33.071481 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7420: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7421 33.071571 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7421: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7422 33.071605 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7422: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7423 33.071633 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7423: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7424 33.074258 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)





Frame 7444: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7445 33.074708 10.21.16.192 184.86.248.113 QUIC 85 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7445: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7446 33.074850 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7446: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7447 33.078594 184.86.248.113 10.21.16.192 QUIC 68 Protected Payload (KP0)

Frame 7447: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7448 33.081938 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7448: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7449 33.083532 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7449: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7450 33.083532 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7450: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7451 33.083532 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7451: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7452 33.083532 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7452: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7453 33.083532 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7453: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7454 33.083532 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7454: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7455 33.083532 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7455: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7456 33.083532 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7456: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7457 33.083532 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7457: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7458 33.083790 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7458: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7459 33.091779 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7459: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7460 33.091779 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7460: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7461 33.091779 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7461: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7462 33.092134 10.21.16.192 104.21.54.11 QUIC 87 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7462: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7463 33.092246 10.21.16.192 104.21.54.11 QUIC 89 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7463: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info

7464 33.092284 10.21.16.192 104.21.54.11 QUIC 89 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7464: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7465 33.092875 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7465: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7466 33.092875 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7466: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7467 33.092875 104.21.54.11 10.21.16.192 QUIC 287 Protected Payload (KP0)  
Frame 7467: Packet, 287 bytes on wire (2296 bits), 287 bytes captured (2296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7468 33.093141 10.21.16.192 104.21.54.11 QUIC 89 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7468: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7469 33.093210 10.21.16.192 104.21.54.11 QUIC 91 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7469: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7470 33.093244 10.21.16.192 104.21.54.11 QUIC 91 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7470: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7471 33.101379 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7471: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7472 33.101379 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7472: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7473 33.101379 52.182.143.215 10.21.16.192 TCP 60 443 → 62627 [RST, ACK] Seq=6630 Ack=2731 Win=0 Len=0  
Frame 7473: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62627, Seq: 6630, Ack: 2731, Len: 0  
No. Time Source Destination Protocol Length Info  
7474 33.106635 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7474: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7475 33.106635 184.86.248.113 10.21.16.192 QUIC 1057 Protected Payload (KP0)  
Frame 7475: Packet, 1057 bytes on wire (8456 bits), 1057 bytes captured (8456 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7476 33.106987 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7476: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7477 33.107160 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7477: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7478 33.127712 104.21.54.11 10.21.16.192 QUIC 201 Protected Payload (KP0)  
Frame 7478: Packet, 201 bytes on wire (1608 bits), 201 bytes captured (1608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7479 33.128280 10.21.16.192 104.21.54.11 QUIC 89 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7479: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7480 33.131661 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7480: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7481 33.131661 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7481: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7482 33.131661 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7482: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7483 33.131661 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7483: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7484	33.132033	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7484: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7485	33.132135	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7485: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7486	33.132170	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7486: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7487	33.132256	10.21.16.192	184.86.248.113	QUIC	82	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7487: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7488	33.133230	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7488: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7489	33.133230	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7489: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7490	33.133230	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7490: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7491	33.133230	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7491: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7492	33.133230	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7492: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7493	33.133230	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7493: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7494	33.133230	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7494: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7495	33.147060	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7495: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7496	33.147060	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7496: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7497	33.147060	184.86.248.113	10.21.16.192	QUIC	382	Protected Payload (KP0)
Frame 7497: Packet, 382 bytes on wire (3056 bits), 382 bytes captured (3056 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7498	33.147060	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7498: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7499	33.147060	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7499: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7500	33.147060	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7500: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7501	33.147060	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7501: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7502	33.147060	184.86.248.113	10.21.16.192	QUIC	649	Protected Payload (KP0)
Frame 7502: Packet, 649 bytes on wire (5192 bits), 649 bytes captured (5192 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7503	33.147688	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 7503: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

7504 33.147835 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7504: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7505 33.147879 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7505: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7506 33.147939 10.21.16.192 184.86.248.113 QUIC 84 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7506: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7507 33.164049 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7507: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7508 33.164049 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7508: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7509 33.164049 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7509: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7510 33.164049 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7510: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7511 33.164049 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7511: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7512 33.164049 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7512: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7513 33.164049 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7513: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7514 33.164049 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)

Frame 7514: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7515 33.164049 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7515: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7516 33.164049 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7516: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7517 33.164049 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7517: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7518 33.164841 10.21.16.192 104.21.54.11 QUIC 89 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7518: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7519 33.165017 10.21.16.192 104.21.54.11 QUIC 89 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7519: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7520 33.165068 10.21.16.192 104.21.54.11 QUIC 89 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7520: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7521 33.165111 10.21.16.192 104.21.54.11 QUIC 89 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7521: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7522 33.165367 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7522: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7523 33.165367 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7523: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7524	33.165367	104.21.54.11	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7524: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 53065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7525	33.165367	104.21.54.11	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7525: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 53065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7526	33.165367	104.21.54.11	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7526: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 53065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7527	33.165367	104.21.54.11	10.21.16.192	QUIC	532	Protected Payload (KP0)

Frame 7527: Packet, 532 bytes on wire (4256 bits), 532 bytes captured (4256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 53065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7528	33.165367	4.144.165.14	10.21.16.192	TCP	1514	[TCP Retransmission] 443 → 62296 [ACK] Seq=1 Ack=1809 Win=64512 Len=1460

Frame 7528: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 4.144.165.14, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62296, Seq: 1, Ack: 1809, Len: 1460

No.	Time	Source	Destination	Protocol	Length	Info
7529	33.165543	10.21.16.192	4.144.165.14	TCP	66	62296 → 443 [ACK] Seq=1809 Ack=1461 Win=65280 Len=0 SLE=4097 SRE=8227

Frame 7529: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14

Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 1809, Ack: 1461, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7530	33.167104	4.144.165.14	10.21.16.192	TLSv1.2	1514	[TCP Out-Of-Order], Ignored Unknown Record

Frame 7530: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 4.144.165.14, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62296, Seq: 1461, Ack: 1809, Len: 1460

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7531	33.167155	10.21.16.192	4.144.165.14	TCP	66	62296 → 443 [ACK] Seq=1809 Ack=2921 Win=65280 Len=0 SLE=4097 SRE=8227

Frame 7531: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14

Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 1809, Ack: 2921, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7532	33.168533	10.21.16.192	104.21.54.11	QUIC	89	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 7532: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7533	33.168649	10.21.16.192	104.21.54.11	QUIC	89	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 7533: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7534	33.168902	10.21.16.192	104.21.54.11	QUIC	91	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 7534: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7535	33.169001	10.21.16.192	104.21.54.11	QUIC	91	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 7535: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7536	33.170185	10.21.16.192	184.86.248.113	QUIC	85	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7536: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7537	33.180179	104.21.54.11	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7537: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7538	33.180629	10.21.16.192	104.21.54.11	QUIC	91	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 7538: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7539	33.190423	184.86.248.113	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 7539: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7540	33.195819	104.21.54.11	10.21.16.192	QUIC	360	Protected Payload (KP0)

Frame 7540: Packet, 360 bytes on wire (2880 bits), 360 bytes captured (2880 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7541	33.196181	10.21.16.192	104.21.54.11	QUIC	91	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 7541: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7542	33.205055	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7542: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7543	33.205055	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7543: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7544 33.205055 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7544: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7545 33.205055 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7545: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7546 33.205055 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7546: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7547 33.205055 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7547: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7548 33.221705 52.168.117.175 10.21.16.192 TLSv1.3 719 Application Data, Application Data, Application Data  
Frame 7548: Packet, 719 bytes on wire (5752 bits), 719 bytes captured (5752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.168.117.175, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62884, Seq: 13715, Ack: 455558, Len: 665  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
7549 33.224369 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7549: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7550 33.224369 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7550: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7551 33.224369 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7551: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7552 33.224369 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7552: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7553 33.224369 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7553: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7554 33.224369 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7554: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7555 33.224369 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7555: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7556 33.224369 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7556: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7557 33.224369 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7557: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7558 33.224838 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7558: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7559 33.225071 10.21.16.192 184.86.248.113 QUIC 89 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7559: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7560 33.225154 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7560: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7561 33.225180 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7561: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7562 33.236552 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7562: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7563 33.236552 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)

Frame 7563: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7564 33.236552 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7564: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7565 33.236552 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7565: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7566 33.236552 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7566: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7567 33.236552 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7567: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7568 33.236981 10.21.16.192 104.21.54.11 QUIC 91 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7568: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7569 33.237093 10.21.16.192 104.21.54.11 QUIC 91 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7569: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7570 33.237142 10.21.16.192 104.21.54.11 QUIC 96 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7570: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7571 33.238126 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7571: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7572 33.238126 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7572: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF

No. Time Source Destination Protocol Length Info  
7573 33.238126 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7573: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7574 33.238126 104.21.54.11 10.21.16.192 QUIC 663 Protected Payload (KP0)  
Frame 7574: Packet, 663 bytes on wire (5304 bits), 663 bytes captured (5304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7575 33.238126 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7575: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7576 33.238551 10.21.16.192 104.21.54.11 QUIC 91 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7576: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7577 33.238638 10.21.16.192 104.21.54.11 QUIC 91 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7577: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7578 33.240813 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7578: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7579 33.240813 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7579: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7580 33.241087 10.21.16.192 104.21.54.11 QUIC 91 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7580: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7581 33.243546 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7581: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7582 33.244692 10.21.16.192 184.86.248.113 QUIC 280 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7582: Packet, 280 bytes on wire (2240 bits), 280 bytes captured (2240 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7583	33.245658	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7583: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7584	33.245658	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7584: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7585	33.245658	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7585: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7586	33.245658	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7586: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7587	33.245658	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7587: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7588	33.245658	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7588: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7589	33.245658	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7589: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7590	33.245658	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7590: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7591	33.266076	10.21.16.192	52.168.117.175	TCP	54	62884 → 443 [ACK] Seq=455558 Ack=14380 Win=64512 Len=0

Frame 7591: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.168.117.175

Transmission Control Protocol, Src Port: 62884, Dst Port: 443, Seq: 455558, Ack: 14380, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7592	33.279988	10.21.16.192	104.21.54.11	QUIC	92	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 7592: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7593	33.280132	10.21.16.192	184.86.248.113	QUIC	83	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7593: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7594	33.293587	4.144.165.14	10.21.16.192	TLSv1.2	1230	[TCP Out-Of-Order], Ignored Unknown Record

Frame 7594: Packet, 1230 bytes on wire (9840 bits), 1230 bytes captured (9840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 4.144.165.14, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62296, Seq: 2921, Ack: 1809, Len: 1176

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7595	33.293694	10.21.16.192	4.144.165.14	TCP	54	62296 → 443 [ACK] Seq=1809 Ack=8227 Win=65280 Len=0

Frame 7595: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14

Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 1809, Ack: 8227, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7596	33.310682	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7596: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7597	33.310682	184.86.248.113	10.21.16.192	QUIC	74	Protected Payload (KP0)

Frame 7597: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7598	33.312628	104.21.54.11	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 7598: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 53065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7599	33.334811	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7599: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7600	33.335162	10.21.16.192	4.144.165.14	TLSv1.2	134	Change Cipher Spec, Application Data

Frame 7600: Packet, 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14

Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 1809, Ack: 8227, Len: 80

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7601	33.335364	10.21.16.192	4.144.165.14	TLSv1.2	146	Application Data

Frame 7601: Packet, 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14

Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 1889, Ack: 8227, Len: 92

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7602	33.335518	10.21.16.192	4.144.165.14	TLSv1.2	481	Application Data

Frame 7602: Packet, 481 bytes on wire (3848 bits), 481 bytes captured (3848 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14

Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 1981, Ack: 8227, Len: 427

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

7603 33.335558 10.21.16.192 4.144.165.14 TLSv1.2 1965 Application Data  
Frame 7603: Packet, 1965 bytes on wire (15720 bits), 1965 bytes captured (15720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14  
Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 2408, Ack: 8227, Len: 1911  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
7604 33.336615 184.86.248.113 10.21.16.192 QUIC 178 Protected Payload (KP0)  
Frame 7604: Packet, 178 bytes on wire (1424 bits), 178 bytes captured (1424 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7605 33.337415 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7605: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7606 33.339398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7606: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7607 33.339398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7607: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7608 33.339398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7608: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7609 33.339398 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7609: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7610 33.340209 10.21.16.192 104.21.54.11 QUIC 1292 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7610: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7611 33.340324 10.21.16.192 104.21.54.11 QUIC 1292 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7611: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7612 33.340376 10.21.16.192 104.21.54.11 QUIC 251 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7612: Packet, 251 bytes on wire (2008 bits), 251 bytes captured (2008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7613	33.340482	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7613: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7614	33.340482	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7614: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7615	33.340482	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7615: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7616	33.340482	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7616: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7617	33.340482	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7617: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7618	33.340992	10.21.16.192	184.86.248.113	QUIC	81	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7618: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7619	33.350485	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7619: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7620	33.351453	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7620: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7621	33.351894	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7621: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7622	33.351894	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7622: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7623	33.351894	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7623: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7624	33.351894	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7624: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7625	33.351894	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7625: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7626	33.351894	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7626: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7627	33.352752	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 7627: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7628	33.352873	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 7628: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7629	33.352918	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 7629: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7630	33.361560	10.21.16.192	184.86.248.113	QUIC	274	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 7630: Packet, 274 bytes on wire (2192 bits), 274 bytes captured (2192 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7631	33.361663	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7631: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7632	33.363175	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7632: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

7633 33.363175 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7633: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7634	33.363175	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7634: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7635	33.363175	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7635: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7636	33.363175	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7636: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7637	33.363175	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7637: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7638	33.363175	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7638: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7639	33.363175	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7639: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7640	33.363175	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7640: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7641	33.364144	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7641: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7642	33.367524	104.21.54.11	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7642: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 53065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7643	33.367524	104.21.54.11	10.21.16.192	QUIC	74	Protected Payload (KP0)

Frame 7643: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7644 33.369045 10.21.16.192 104.21.54.11 QUIC 85 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7644: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7645 33.369225 10.21.16.192 104.21.54.11 QUIC 85 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7645: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7646 33.374120 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7646: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7647 33.376215 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7647: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7648 33.376215 184.86.248.113 10.21.16.192 QUIC 1433 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7648: Packet, 1433 bytes on wire (11464 bits), 1433 bytes captured (11464 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7649 33.399919 10.21.16.192 184.86.248.113 QUIC 77 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7649: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7650 33.409099 104.21.54.11 10.21.16.192 QUIC 65 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7650: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7651 33.409099 104.21.54.11 10.21.16.192 QUIC 602 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7651: Packet, 602 bytes on wire (4816 bits), 602 bytes captured (4816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7652 33.431696 10.21.16.192 184.86.248.113 QUIC 266 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7652: Packet, 266 bytes on wire (2128 bits), 266 bytes captured (2128 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info

7653 33.434657 10.21.16.192 104.21.54.11 QUIC 87 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7653: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7654 33.435727 104.21.54.11 10.21.16.192 QUIC 568 Protected Payload (KP0)  
Frame 7654: Packet, 568 bytes on wire (4544 bits), 568 bytes captured (4544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7655 33.437415 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7655: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7656 33.437415 184.86.248.113 10.21.16.192 QUIC 72 Protected Payload (KP0)  
Frame 7656: Packet, 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7657 33.437415 184.86.248.113 10.21.16.192 QUIC 1493 Protected Payload (KP0)  
Frame 7657: Packet, 1493 bytes on wire (11944 bits), 1493 bytes captured (11944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7658 33.437758 184.86.248.113 10.21.16.192 QUIC 1493 Protected Payload (KP0)  
Frame 7658: Packet, 1493 bytes on wire (11944 bits), 1493 bytes captured (11944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7659 33.458208 10.21.16.192 184.86.248.113 QUIC 75 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7659: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7660 33.461065 10.21.16.192 104.21.54.11 QUIC 87 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7660: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7661 33.461289 4.144.165.14 10.21.16.192 TLSv1.2 660 Application Data, Application Data  
Frame 7661: Packet, 660 bytes on wire (5280 bits), 660 bytes captured (5280 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 4.144.165.14, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62296, Seq: 8227, Ack: 1889, Len: 606  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
7662 33.461289 4.144.165.14 10.21.16.192 TLSv1.2 116 Application Data  
Frame 7662: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 4.144.165.14, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62296, Seq: 8833, Ack: 1889, Len: 62  
Transport Layer Security

No. Time Source Destination Protocol Length Info  
7663 33.461362 10.21.16.192 4.144.165.14 TCP 54 62296 → 443 [ACK] Seq=4319 Ack=8895 Win=64768 Len=0  
Frame 7663: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14  
Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 4319, Ack: 8895, Len: 0  
No. Time Source Destination Protocol Length Info  
7664 33.461783 10.21.16.192 4.144.165.14 TLSv1.2 85 Application Data  
Frame 7664: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14  
Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 4319, Ack: 8895, Len: 31  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
7665 33.463494 4.144.165.14 10.21.16.192 TLSv1.2 98 Application Data  
Frame 7665: Packet, 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 4.144.165.14, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62296, Seq: 8895, Ack: 4319, Len: 44  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
7666 33.471043 184.86.248.113 10.21.16.192 QUIC 74 Protected Payload (KP0)  
Frame 7666: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7667 33.474453 10.21.16.192 184.86.248.113 QUIC 273 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7667: Packet, 273 bytes on wire (2184 bits), 273 bytes captured (2184 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7668 33.503340 10.21.16.192 104.21.54.11 QUIC 1292 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7668: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7669 33.503442 10.21.16.192 104.21.54.11 QUIC 1292 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7669: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7670 33.503472 10.21.16.192 104.21.54.11 QUIC 264 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7670: Packet, 264 bytes on wire (2112 bits), 264 bytes captured (2112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7671 33.505038 10.21.16.192 4.144.165.14 TCP 54 62296 → 443 [ACK] Seq=4350 Ack=8939 Win=64768 Len=0  
Frame 7671: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14  
Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 4350, Ack: 8939, Len: 0  
No. Time Source Destination Protocol Length Info  
7672 33.522882 10.21.16.192 8.8.4.4 QUIC 255 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 7672: Packet, 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF

No. Time Source Destination Protocol Length Info  
7673 33.523071 10.21.16.192 8.8.4.4 QUIC 255 Protected Payload (KP0), DCID=ea60b260fcf6b55  
Frame 7673: Packet, 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7674 33.552538 184.86.248.113 10.21.16.192 QUIC 177 Protected Payload (KP0)  
Frame 7674: Packet, 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7675 33.553395 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7675: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7676 33.554994 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7676: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7677 33.554994 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7677: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7678 33.554994 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7678: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7679 33.554994 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7679: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7680 33.554994 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7680: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7681 33.554994 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7681: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7682 33.554994 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7682: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info

7683 33.554994 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7683: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7684 33.554994 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7684: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7685 33.555206 10.21.16.192 184.86.248.113 QUIC 81 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7685: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7686 33.570779 104.21.54.11 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 7686: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7687 33.571154 104.21.54.11 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 7687: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7688 33.574010 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7688: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7689 33.576547 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7689: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7690 33.576547 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7690: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7691 33.576547 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7691: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7692 33.576547 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7692: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7693 33.576817 10.21.16.192 184.86.248.113 QUIC 74 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7693: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7694 33.577191 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7694: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7695 33.577191 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7695: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7696 33.577191 184.86.248.113 10.21.16.192 QUIC 381 Protected Payload (KP0)  
Frame 7696: Packet, 381 bytes on wire (3048 bits), 381 bytes captured (3048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7697 33.577191 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7697: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7698 33.577191 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7698: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7699 33.577191 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7699: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7700 33.577191 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7700: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7701 33.577191 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7701: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7702 33.577191 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7702: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7703 33.577191 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7703: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7704 33.577191 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7704: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7705 33.577191 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7705: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7706 33.577191 184.86.248.113 10.21.16.192 QUIC 1266 Protected Payload (KP0)  
Frame 7706: Packet, 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7707 33.577435 10.21.16.192 184.86.248.113 QUIC 74 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7707: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7708 33.585049 8.8.4.4 10.21.16.192 QUIC 626 Protected Payload (KP0)  
Frame 7708: Packet, 626 bytes on wire (5008 bits), 626 bytes captured (5008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7709 33.585337 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 7709: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7710 33.587426 8.8.4.4 10.21.16.192 QUIC 595 Protected Payload (KP0)  
Frame 7710: Packet, 595 bytes on wire (4760 bits), 595 bytes captured (4760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7711 33.587426 8.8.4.4 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 7711: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7712 33.588775 10.21.16.192 104.16.80.73 TCP 66 64087 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256  
SACK\_PERM  
Frame 7712: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.16.80.73  
Transmission Control Protocol, Src Port: 64087, Dst Port: 443, Seq: 0, Len: 0  
No. Time Source Destination Protocol Length Info  
7713 33.593921 184.86.248.113 10.21.16.192 QUIC 68 Protected Payload (KP0)

Frame 7713: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7714 33.594438 184.86.248.113 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 7714: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7715 33.595111 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7715: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7716 33.598373 10.21.16.192 184.86.248.113 QUIC 83 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7716: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7717 33.600472 10.21.16.192 8.8.4.4 QUIC 85 Protected Payload (KP0), DCID=ea60b260fcfa6b55  
Frame 7717: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.4.4  
User Datagram Protocol, Src Port: 52659, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7718 33.600657 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7718: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7719 33.600657 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7719: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7720 33.600657 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7720: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7721 33.600657 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7721: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7722 33.600657 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7722: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7723 33.600657 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7723: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7724 33.600657 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7724: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7725 33.600657 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7725: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7726 33.600657 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7726: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7727 33.601983 10.21.16.192 172.67.222.50 QUIC 1292 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7727: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7728 33.602097 10.21.16.192 172.67.222.50 QUIC 883 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7728: Packet, 883 bytes on wire (7064 bits), 883 bytes captured (7064 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7729 33.602599 10.21.16.192 172.67.222.50 QUIC 1292 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7729: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7730 33.602668 10.21.16.192 172.67.222.50 QUIC 883 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7730: Packet, 883 bytes on wire (7064 bits), 883 bytes captured (7064 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7731 33.602897 10.21.16.192 172.67.222.50 QUIC 1292 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7731: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7732 33.602948 10.21.16.192 172.67.222.50 QUIC 882 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7732: Packet, 882 bytes on wire (7056 bits), 882 bytes captured (7056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7733	33.603084	10.21.16.192	172.67.222.50	QUIC	1292	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7733: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7734	33.603120	10.21.16.192	172.67.222.50	QUIC	865	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7734: Packet, 865 bytes on wire (6920 bits), 865 bytes captured (6920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7735	33.603246	10.21.16.192	172.67.222.50	QUIC	1292	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7735: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7736	33.603288	10.21.16.192	172.67.222.50	QUIC	866	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7736: Packet, 866 bytes on wire (6928 bits), 866 bytes captured (6928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7737	33.603432	10.21.16.192	172.67.222.50	QUIC	1292	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7737: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7738	33.603477	10.21.16.192	172.67.222.50	QUIC	883	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7738: Packet, 883 bytes on wire (7064 bits), 883 bytes captured (7064 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7739	33.626207	104.16.80.73	10.21.16.192	TCP	66	443 → 64087 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1400 SACK_PERM WS=8192

Frame 7739: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.16.80.73, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64087, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7740	33.626335	10.21.16.192	104.16.80.73	TCP	54	64087 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 7740: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.16.80.73  
Transmission Control Protocol, Src Port: 64087, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7741	33.626457	10.21.16.192	184.86.248.113	QUIC	75	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7741: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

7742 33.626939 10.21.16.192 104.16.80.73 TLSv1.3 1793 Client Hello (SNI=static.cloudflareinsights.com)  
Frame 7742: Packet, 1793 bytes on wire (14344 bits), 1793 bytes captured (14344 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.16.80.73  
Transmission Control Protocol, Src Port: 64087, Dst Port: 443, Seq: 1, Ack: 1, Len: 1739  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
7743 33.631856 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7743: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7744 33.631856 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7744: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7745 33.631856 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7745: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7746 33.631856 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7746: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7747 33.631856 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7747: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7748 33.631856 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7748: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7749 33.631856 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7749: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7750 33.631856 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7750: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7751 33.631856 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7751: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7752 33.631856 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7752: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7753 33.632223 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7753: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7754 33.632337 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7754: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7755 33.632375 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7755: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7756 33.632407 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7756: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7757 33.645180 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7757: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7758 33.646815 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7758: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7759 33.646815 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7759: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7760 33.646815 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7760: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7761 33.646815 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7761: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7762 33.646815 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7762: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7763 33.646815 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7763: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7764 33.646815 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7764: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7765 33.646815 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7765: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7766 33.646815 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7766: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7767 33.647109 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7767: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7768 33.656838 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7768: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7769 33.657654 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7769: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7770 33.657654 184.86.248.113 10.21.16.192 QUIC 1417 Protected Payload (KP0)  
Frame 7770: Packet, 1417 bytes on wire (11336 bits), 1417 bytes captured (11336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7771 33.657654 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7771: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7772 33.657654 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 7772: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7773	33.658093	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7773: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7774	33.658173	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7774: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7775	33.663083	104.16.80.73	10.21.16.192	TCP	60	443 → 64087 [ACK] Seq=1 Ack=1401 Win=139264 Len=0

Frame 7775: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.16.80.73, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64087, Seq: 1, Ack: 1401, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7776	33.663083	104.16.80.73	10.21.16.192	TCP	60	443 → 64087 [ACK] Seq=1 Ack=1740 Win=139264 Len=0

Frame 7776: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.16.80.73, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64087, Seq: 1, Ack: 1740, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7777	33.665894	104.16.80.73	10.21.16.192	TLSv1.3	1514	Server Hello, Change Cipher Spec

Frame 7777: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.16.80.73, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64087, Seq: 1, Ack: 1740, Len: 1460

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7778	33.666631	104.16.80.73	10.21.16.192	TCP	1514	443 → 64087 [ACK] Seq=1461 Ack=1740 Win=139264 Len=1460

[TCP PDU reassembled in 7779]

Frame 7778: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.16.80.73, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64087, Seq: 1461, Ack: 1740, Len: 1460

No.	Time	Source	Destination	Protocol	Length	Info
7779	33.666631	104.16.80.73	10.21.16.192	TLSv1.3	417	Application Data

Frame 7779: Packet, 417 bytes on wire (3336 bits), 417 bytes captured (3336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.16.80.73, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64087, Seq: 2921, Ack: 1740, Len: 363

[3 Reassembled TCP Segments (2062 bytes): #7777(239), #7778(1460), #7779(363)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7780	33.666677	10.21.16.192	104.16.80.73	TCP	54	64087 → 443 [ACK] Seq=1740 Ack=3284 Win=65280 Len=0

Frame 7780: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.16.80.73

Transmission Control Protocol, Src Port: 64087, Dst Port: 443, Seq: 1740, Ack: 3284, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7781	33.669059	10.21.16.192	104.16.80.73	TLSv1.3	118	Change Cipher Spec, Application Data

Frame 7781: Packet, 118 bytes on wire (944 bits), 118 bytes captured (944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.16.80.73

Transmission Control Protocol, Src Port: 64087, Dst Port: 443, Seq: 1740, Ack: 3284, Len: 64

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7782	33.669284	10.21.16.192	104.16.80.73	TLSv1.3	146	Application Data

Frame 7782: Packet, 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.16.80.73  
Transmission Control Protocol, Src Port: 64087, Dst Port: 443, Seq: 1804, Ack: 3284, Len: 92  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
7783 33.669439 10.21.16.192 104.16.80.73 TLSv1.3 549 Application Data  
Frame 7783: Packet, 549 bytes on wire (4392 bits), 549 bytes captured (4392 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.16.80.73  
Transmission Control Protocol, Src Port: 64087, Dst Port: 443, Seq: 1896, Ack: 3284, Len: 495  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
7784 33.674840 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7784: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7785 33.674840 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7785: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7786 33.674840 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7786: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7787 33.674840 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7787: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7788 33.674840 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7788: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7789 33.674840 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7789: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7790 33.674840 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7790: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7791 33.674840 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7791: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7792 33.674840 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7792: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7793	33.675193	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7793: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7794	33.675303	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7794: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7795	33.675583	8.8.4.4	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 7795: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.4.4, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 52659  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7796	33.677459	172.67.222.50	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 7796: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7797	33.678715	172.67.222.50	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 7797: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7798	33.683966	172.67.222.50	10.21.16.192	QUIC	600	Protected Payload (KP0)

Frame 7798: Packet, 600 bytes on wire (4800 bits), 600 bytes captured (4800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7799	33.684265	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7799: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7800	33.686212	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7800: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7801	33.686212	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7801: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7802	33.686212	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7802: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7803	33.686212	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7803: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7804	33.686563	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7804: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7805	33.686635	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7805: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7806	33.686657	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7806: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7807	33.686685	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7807: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7808	33.687022	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7808: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7809	33.687022	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7809: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7810	33.687022	172.67.222.50	10.21.16.192	QUIC	226	Protected Payload (KP0)

Frame 7810: Packet, 226 bytes on wire (1808 bits), 226 bytes captured (1808 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7811	33.687148	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7811: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

7812 33.687200 10.21.16.192 172.67.222.50 QUIC 89 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7812: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7813 33.687222 10.21.16.192 172.67.222.50 QUIC 89 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7813: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7814 33.687457 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7814: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7815 33.687457 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7815: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7816 33.687457 172.67.222.50 10.21.16.192 QUIC 500 Protected Payload (KP0)  
Frame 7816: Packet, 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7817 33.687694 10.21.16.192 172.67.222.50 QUIC 89 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7817: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7818 33.699397 10.21.16.192 184.86.248.113 QUIC 79 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7818: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7819 33.702766 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7819: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7820 33.702987 10.21.16.192 184.86.248.113 QUIC 80 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7820: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7821 33.703362 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7821: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7822	33.703362	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7822: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7823	33.703362	184.86.248.113	10.21.16.192	QUIC	308	Protected Payload (KP0)

Frame 7823: Packet, 308 bytes on wire (2464 bits), 308 bytes captured (2464 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7824	33.703478	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7824: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7825	33.703516	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7825: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7826	33.703539	10.21.16.192	184.86.248.113	QUIC	80	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7826: Packet, 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7827	33.707819	104.16.80.73	10.21.16.192	TLSv1.3	566	Application Data, Application Data

Frame 7827: Packet, 566 bytes on wire (4528 bits), 566 bytes captured (4528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.16.80.73, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64087, Seq: 3284, Ack: 1804, Len: 512

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7828	33.708061	10.21.16.192	104.16.80.73	TLSv1.3	85	Application Data

Frame 7828: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.16.80.73

Transmission Control Protocol, Src Port: 64087, Dst Port: 443, Seq: 2391, Ack: 3796, Len: 31

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7829	33.714643	104.16.80.73	10.21.16.192	TCP	60	443 → 64087 [ACK] Seq=3796 Ack=2391 Win=139264 Len=0

Frame 7829: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.16.80.73, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64087, Seq: 3796, Ack: 2391, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
7830	33.714643	104.16.80.73	10.21.16.192	TLSv1.3	85	Application Data

Frame 7830: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.16.80.73, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64087, Seq: 3796, Ack: 2391, Len: 31

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
7831	33.714922	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7831: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7832	33.724196	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7832: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7833	33.727271	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7833: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7834	33.727271	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7834: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7835	33.727573	10.21.16.192	172.67.222.50	QUIC	883	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 7835: Packet, 883 bytes on wire (7064 bits), 883 bytes captured (7064 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7836	33.727708	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7836: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7837	33.731888	10.21.16.192	184.86.248.113	QUIC	89	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 7837: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7838	33.732572	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7838: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7839	33.732991	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7839: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7840	33.733768	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7840: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7841	33.733768	104.16.80.73	10.21.16.192	TLSv1.3	158	Application Data
Frame 7841: Packet, 158 bytes on wire (1264 bits), 158 bytes captured (1264 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 104.16.80.73, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 64087, Seq: 3827, Ack: 2391, Len: 104						
Transport Layer Security						

No. Time Source Destination Protocol Length Info  
7842 33.733818 10.21.16.192 104.16.80.73 TCP 54 64087 → 443 [ACK] Seq=2422 Ack=3931 Win=64768 Len=0  
Frame 7842: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.16.80.73  
Transmission Control Protocol, Src Port: 64087, Dst Port: 443, Seq: 2422, Ack: 3931, Len: 0  
No. Time Source Destination Protocol Length Info  
7843 33.741129 10.21.16.192 172.67.222.50 QUIC 1292 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7843: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7844 33.741266 10.21.16.192 172.67.222.50 QUIC 865 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7844: Packet, 865 bytes on wire (6920 bits), 865 bytes captured (6920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7845 33.743453 10.21.16.192 172.67.222.50 QUIC 1292 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7845: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7846 33.743558 10.21.16.192 172.67.222.50 QUIC 1292 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7846: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7847 33.748132 10.21.16.192 172.67.222.50 QUIC 1292 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7847: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7848 33.748212 10.21.16.192 172.67.222.50 QUIC 497 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7848: Packet, 497 bytes on wire (3976 bits), 497 bytes captured (3976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7849 33.748235 10.21.16.192 172.67.222.50 QUIC 1292 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7849: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7850 33.748255 10.21.16.192 172.67.222.50 QUIC 872 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7850: Packet, 872 bytes on wire (6976 bits), 872 bytes captured (6976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info

7851 33.748277 10.21.16.192 172.67.222.50 QUIC 1292 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7851: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7852 33.748294 10.21.16.192 172.67.222.50 QUIC 853 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7852: Packet, 853 bytes on wire (6824 bits), 853 bytes captured (6824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7853 33.756507 10.21.16.192 172.67.222.50 QUIC 1292 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7853: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7854 33.756617 10.21.16.192 172.67.222.50 QUIC 854 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7854: Packet, 854 bytes on wire (6832 bits), 854 bytes captured (6832 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7855 33.756675 10.21.16.192 184.86.248.113 QUIC 81 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7855: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7856 33.762291 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0),  
Frame 7856: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7857 33.762578 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7857: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7858 33.762764 172.67.222.50 10.21.16.192 QUIC 352 Protected Payload (KP0),  
Frame 7858: Packet, 352 bytes on wire (2816 bits), 352 bytes captured (2816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7859 33.763055 172.67.222.50 10.21.16.192 QUIC 290 Protected Payload (KP0),  
Frame 7859: Packet, 290 bytes on wire (2320 bits), 290 bytes captured (2320 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7860 33.763297 10.21.16.192 172.67.222.50 QUIC 89 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7860: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7861 33.764722 10.21.16.192 4.144.165.14 TCP 85 [TCP Retransmission] 62296 → 443 [PSH, ACK] Seq=4319 Ack=8939 Win=64768 Len=31  
Frame 7861: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14  
Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 4319, Ack: 8939, Len: 31  
No. Time Source Destination Protocol Length Info  
7862 33.769405 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7862: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7863 33.769702 10.21.16.192 172.67.222.50 QUIC 91 Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7863: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7864 33.769856 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7864: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7865 33.770305 10.21.16.192 172.67.222.50 QUIC 91 Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7865: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7866 33.771421 10.21.16.192 104.21.54.11 QUIC 83 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7866: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7867 33.777319 10.21.16.192 104.21.54.11 QUIC 1292 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7867: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7868 33.777503 10.21.16.192 104.21.54.11 QUIC 1292 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7868: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7869 33.777585 10.21.16.192 104.21.54.11 QUIC 200 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7869: Packet, 200 bytes on wire (1600 bits), 200 bytes captured (1600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No. Time Source Destination Protocol Length Info  
7870 33.785522 104.16.80.73 10.21.16.192 TCP 60 443 → 64087 [ACK] Seq=3931 Ack=2422 Win=139264 Len=0  
Frame 7870: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.16.80.73, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64087, Seq: 3931, Ack: 2422, Len: 0

No. Time Source Destination Protocol Length Info  
7871 33.788913 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7871: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No. Time Source Destination Protocol Length Info  
7872 33.789169 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7872: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No. Time Source Destination Protocol Length Info  
7873 33.791026 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7873: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No. Time Source Destination Protocol Length Info  
7874 33.791026 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7874: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No. Time Source Destination Protocol Length Info  
7875 33.791026 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7875: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No. Time Source Destination Protocol Length Info  
7876 33.791026 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7876: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No. Time Source Destination Protocol Length Info  
7877 33.791026 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7877: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No. Time Source Destination Protocol Length Info  
7878 33.791026 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7878: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No. Time Source Destination Protocol Length Info  
7879 33.791026 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7879: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No. Time Source Destination Protocol Length Info  
7880 33.791026 184.86.248.113 10.21.16.192 QUIC 1488 Protected Payload (KP0)

Frame 7880: Packet, 1488 bytes on wire (11904 bits), 1488 bytes captured (11904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7881 33.791283 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7881: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7882 33.791361 10.21.16.192 184.86.248.113 QUIC 82 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7882: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7883 33.791439 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7883: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7884 33.791439 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7884: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7885 33.797190 172.67.222.50 10.21.16.192 QUIC 500 Protected Payload (KP0)  
Frame 7885: Packet, 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7886 33.797602 10.21.16.192 172.67.222.50 QUIC 91 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7886: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7887 33.810921 172.67.222.50 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 7887: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7888 33.814679 10.21.16.192 184.86.248.113 QUIC 83 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 7888: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7889 33.820711 184.86.248.113 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 7889: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7890 33.821186 172.67.222.50 10.21.16.192 QUIC 67 Protected Payload (KP0)

Frame 7890: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7891 33.822924 172.67.222.50 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 7891: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7892 33.830522 172.67.222.50 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 7892: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7893 33.830747 172.67.222.50 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 7893: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7894 33.835346 172.67.222.50 10.21.16.192 QUIC 67 Protected Payload (KP0)  
Frame 7894: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7895 33.836546 10.21.16.192 172.67.222.50 QUIC 1292 Initial, DCID=f11797ce3fc9cc47, PKN: 1, PADDING, CRYPTO, PING, PING, PADDING, CRYPTO, PADDING, CRYPTO, CRYPTO, PADDING, CRYPTO  
Frame 7895: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 64165, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7896 33.836644 10.21.16.192 172.67.222.50 QUIC 1292 Initial, DCID=f11797ce3fc9cc47, PKN: 2, PING, CRYPTO, CRYPTO, PING, PING, PADDING, CRYPTO, CRYPTO, PADDING, PING, CRYPTO, PING, PADDING, PING, PADDING, PING, CRYPTO, PADDING  
Frame 7896: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 64165, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7897 33.839071 104.21.54.11 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 7897: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7898 33.839992 172.67.222.50 10.21.16.192 QUIC 600 Protected Payload (KP0)  
Frame 7898: Packet, 600 bytes on wire (4800 bits), 600 bytes captured (4800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7899 33.840138 10.21.16.192 172.67.222.50 QUIC 89 Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7899: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7900	33.844767	172.67.222.50	10.21.16.192	QUIC	530	Protected Payload (KP0)

Frame 7900: Packet, 530 bytes on wire (4240 bits), 530 bytes captured (4240 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7901	33.844767	172.67.222.50	10.21.16.192	QUIC	530	Protected Payload (KP0)

Frame 7901: Packet, 530 bytes on wire (4240 bits), 530 bytes captured (4240 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7902	33.844767	172.67.222.50	10.21.16.192	QUIC	622	Protected Payload (KP0)

Frame 7902: Packet, 622 bytes on wire (4976 bits), 622 bytes captured (4976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7903	33.845372	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7903: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7904	33.845474	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7904: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7905	33.845702	172.67.222.50	10.21.16.192	QUIC	622	Protected Payload (KP0)

Frame 7905: Packet, 622 bytes on wire (4976 bits), 622 bytes captured (4976 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7906	33.845702	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7906: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7907	33.845702	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7907: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7908	33.845702	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7908: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7909	33.845702	172.67.222.50	10.21.16.192	QUIC	199	Protected Payload (KP0)

Frame 7909: Packet, 199 bytes on wire (1592 bits), 199 bytes captured (1592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7910	33.845702	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7910: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7911	33.845702	172.67.222.50	10.21.16.192	QUIC	400	Protected Payload (KP0)

Frame 7911: Packet, 400 bytes on wire (3200 bits), 400 bytes captured (3200 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7912	33.845702	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7912: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7913	33.846047	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7913: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7914	33.846152	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7914: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7915	33.846187	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7915: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7916	33.846215	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7916: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7917	33.847104	10.21.16.192	172.67.222.50	QUIC	103	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7917: Packet, 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7918	33.847374	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7918: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7919	33.847374	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 7919: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7920	33.847374	104.21.54.11	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 7920: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7921	33.847757	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7921: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7922	33.847887	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7922: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7923	33.849224	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7923: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7924	33.849224	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7924: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7925	33.849224	184.86.248.113	10.21.16.192	QUIC	1491	Protected Payload (KP0)

Frame 7925: Packet, 1491 bytes on wire (11928 bits), 1491 bytes captured (11928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7926	33.849224	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7926: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7927	33.849224	184.86.248.113	10.21.16.192	QUIC	1492	Protected Payload (KP0)

Frame 7927: Packet, 1492 bytes on wire (11936 bits), 1492 bytes captured (11936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7928	33.849509	104.21.54.11	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 7928: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

7929 33.849509 104.21.54.11 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 7929: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7930	33.852214	104.21.54.11	10.21.16.192	QUIC	288	Protected Payload (KP0)

Frame 7930: Packet, 288 bytes on wire (2304 bits), 288 bytes captured (2304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7931	33.852764	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7931: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7932	33.852764	184.86.248.113	10.21.16.192	QUIC	1492	Protected Payload (KP0)

Frame 7932: Packet, 1492 bytes on wire (11936 bits), 1492 bytes captured (11936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7933	33.855927	172.67.222.50	10.21.16.192	QUIC	439	Protected Payload (KP0)

Frame 7933: Packet, 439 bytes on wire (3512 bits), 439 bytes captured (3512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7934	33.856124	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7934: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7935	33.856931	10.21.16.192	184.86.248.113	QUIC	283	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7935: Packet, 283 bytes on wire (2264 bits), 283 bytes captured (2264 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7936	33.858158	10.21.16.192	184.86.248.113	QUIC	265	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7936: Packet, 265 bytes on wire (2120 bits), 265 bytes captured (2120 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7937	33.859793	10.21.16.192	184.86.248.113	QUIC	266	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7937: Packet, 266 bytes on wire (2128 bits), 266 bytes captured (2128 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7938	33.868885	172.67.222.50	10.21.16.192	QUIC	500	Protected Payload (KP0)

Frame 7938: Packet, 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

7939 33.869163 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7939: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7940 33.881484 10.21.16.192 104.21.54.11 QUIC 87 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7940: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7941 33.890661 4.144.165.14 10.21.16.192 TCP 66 [TCP Previous segment not captured] 443 → 62296 [ACK]  
Seq=9930 Ack=4350 Win=64512 Len=0 SLE=4319 SRE=4350  
Frame 7941: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 4.144.165.14, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62296, Seq: 9930, Ack: 4350, Len: 0  
No. Time Source Destination Protocol Length Info  
7942 33.896260 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7942: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7943 33.896260 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7943: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7944 33.896260 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7944: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7945 33.896260 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7945: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7946 33.896260 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7946: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7947 33.896260 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 7947: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7948 33.896260 104.21.54.11 10.21.16.192 QUIC 84 Protected Payload (KP0)  
Frame 7948: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF

No. Time Source Destination Protocol Length Info  
7949 33.896989 10.21.16.192 104.21.54.11 QUIC 86 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7949: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7950 33.897234 10.21.16.192 104.21.54.11 QUIC 86 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7950: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7951 33.897377 10.21.16.192 104.21.54.11 QUIC 86 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7951: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7952 33.912260 172.67.222.50 10.21.16.192 QUIC 600 Protected Payload (KP0)  
Frame 7952: Packet, 600 bytes on wire (4800 bits), 600 bytes captured (4800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7953 33.912777 172.67.222.50 10.21.16.192 QUIC 1242 Initial, SCID=015e11b7cc69c3c1175dfcb7e469768f89c1c0f8,  
PKN: 0, ACK  
Frame 7953: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64165  
QUIC IETF  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7954 33.914938 172.67.222.50 10.21.16.192 QUIC 1242 Initial, SCID=015e11b7cc69c3c1175dfcb7e469768f89c1c0f8,  
PKN: 1, ACK, CRYPTO  
Frame 7954: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64165  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7955 33.915391 172.67.222.50 10.21.16.192 QUIC 1242 Initial, SCID=015e11b7cc69c3c1175dfcb7e469768f89c1c0f8,  
PKN: 2, CRYPTO  
Frame 7955: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64165  
QUIC IETF  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7956 33.915391 172.67.222.50 10.21.16.192 QUIC 1242 Handshake, SCID=015e11b7cc69c3c1175dfcb7e469768f89c1c0f8  
Frame 7956: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64165  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7957 33.915731 10.21.16.192 172.67.222.50 QUIC 1292 Initial, DCID=015e11b7cc69c3c1175dfcb7e469768f89c1c0f8,  
PKN: 3, ACK, PADDING  
Frame 7957: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 64165, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7958	33.915819	172.67.222.50	10.21.16.192	QUIC	986	Handshake, SCID=015e11b7cc69c3c1175dfcb7e469768f89c1c0f8
Frame 7958: Packet, 986 bytes on wire (7888 bits), 986 bytes captured (7888 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 64165						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7959	33.916513	10.21.16.192	172.67.222.50	QUIC	93	Handshake, DCID=015e11b7cc69c3c1175dfcb7e469768f89c1c0f8
Frame 7959: Packet, 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 64165, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7960	33.916587	10.21.16.192	172.67.222.50	QUIC	211	Protected Payload (KP0), DCID=015e11b7cc69c3c1175dfcb7e469768f89c1c0f8
Frame 7960: Packet, 211 bytes on wire (1688 bits), 211 bytes captured (1688 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 64165, Dst Port: 443						
QUIC IETF						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7961	33.916869	10.21.16.192	172.67.222.50	QUIC	415	Protected Payload (KP0), DCID=015e11b7cc69c3c1175dfcb7e469768f89c1c0f8
Frame 7961: Packet, 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 64165, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7962	33.917022	10.21.16.192	172.67.222.50	QUIC	424	Protected Payload (KP0), DCID=015e11b7cc69c3c1175dfcb7e469768f89c1c0f8
Frame 7962: Packet, 424 bytes on wire (3392 bits), 424 bytes captured (3392 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 64165, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7963	33.920526	172.67.222.50	10.21.16.192	QUIC	1202	Protected Payload (KP0)
Frame 7963: Packet, 1202 bytes on wire (9616 bits), 1202 bytes captured (9616 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7964	33.920889	10.21.16.192	172.67.222.50	QUIC	92	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 7964: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7965	33.923112	10.21.16.192	104.21.54.11	QUIC	87	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530
Frame 7965: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11						
User Datagram Protocol, Src Port: 53065, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7966	33.925813	172.67.222.50	10.21.16.192	QUIC	178	Protected Payload (KP0)
Frame 7966: Packet, 178 bytes on wire (1424 bits), 178 bytes captured (1424 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7967	33.926091	10.21.16.192	172.67.222.50	QUIC	94	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 7967: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7968 33.926132 172.67.222.50 10.21.16.192 QUIC 178 Protected Payload (KP0)  
Frame 7968: Packet, 178 bytes on wire (1424 bits), 178 bytes captured (1424 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7969 33.926348 10.21.16.192 172.67.222.50 QUIC 94 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7969: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7970 33.935937 172.67.222.50 10.21.16.192 QUIC 369 Protected Payload (KP0)  
Frame 7970: Packet, 369 bytes on wire (2952 bits), 369 bytes captured (2952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7971 33.936382 10.21.16.192 172.67.222.50 QUIC 94 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 7971: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7972 33.947683 184.86.248.113 10.21.16.192 QUIC 205 Protected Payload (KP0)  
Frame 7972: Packet, 205 bytes on wire (1640 bits), 205 bytes captured (1640 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7973 33.949567 10.21.16.192 104.21.54.11 QUIC 1292 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7973: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7974 33.949755 10.21.16.192 104.21.54.11 QUIC 1292 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7974: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7975 33.949782 10.21.16.192 104.21.54.11 QUIC 213 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 7975: Packet, 213 bytes on wire (1704 bits), 213 bytes captured (1704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
7976 33.950074 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 7976: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192



QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7987	33.952005	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7987: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7988	33.952005	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7988: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7989	33.952449	10.21.16.192	184.86.248.113	QUIC	81	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 7989: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7990	33.953309	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7990: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7991	33.953309	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7991: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7992	33.953309	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7992: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7993	33.953309	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7993: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7994	33.953309	184.86.248.113	10.21.16.192	QUIC	382	Protected Payload (KP0)

Frame 7994: Packet, 382 bytes on wire (3056 bits), 382 bytes captured (3056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7995	33.953309	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7995: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7996	33.953309	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 7996: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
7997	33.953309	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 7997: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7998	33.953725	10.21.16.192	184.86.248.113	QUIC	74	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 7998: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
7999	33.955891	184.86.248.113	10.21.16.192	QUIC	68	Protected Payload (KP0)
Frame 7999: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8000	33.958593	10.21.16.192	52.182.143.215	TLSv1.3	138	Application Data
Frame 8000: Packet, 138 bytes on wire (1104 bits), 138 bytes captured (1104 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215						
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 14863, Ack: 7738, Len: 84						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
8001	33.958691	10.21.16.192	52.182.143.215	TLSv1.3	1354	Application Data
Frame 8001: Packet, 1354 bytes on wire (10832 bits), 1354 bytes captured (10832 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215						
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 14947, Ack: 7738, Len: 1300						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
8002	33.959452	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530
Frame 8002: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11						
User Datagram Protocol, Src Port: 53065, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8003	33.959514	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530
Frame 8003: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11						
User Datagram Protocol, Src Port: 53065, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8004	33.959537	10.21.16.192	104.21.54.11	QUIC	433	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530
Frame 8004: Packet, 433 bytes on wire (3464 bits), 433 bytes captured (3464 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11						
User Datagram Protocol, Src Port: 53065, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8005	33.959668	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530
Frame 8005: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11						
User Datagram Protocol, Src Port: 53065, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8006	33.959692	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530
Frame 8006: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8007	33.959709	10.21.16.192	104.21.54.11	QUIC	436	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8007: Packet, 436 bytes on wire (3488 bits), 436 bytes captured (3488 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8008	33.959852	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8008: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8009	33.959875	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8009: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8010	33.959893	10.21.16.192	104.21.54.11	QUIC	430	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8010: Packet, 430 bytes on wire (3440 bits), 430 bytes captured (3440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8011	33.963903	10.21.16.192	172.67.222.50	QUIC	95	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8011: Packet, 95 bytes on wire (760 bits), 95 bytes captured (760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8012	33.978076	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8012: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8013	33.978076	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8013: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8014	33.978076	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8014: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8015	33.978076	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8015: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8016	33.978076	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8016: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8017	33.978076	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8017: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8018	33.978076	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8018: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8019	33.978076	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8019: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8020	33.978076	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8020: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8021	33.978076	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8021: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8022	33.978539	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 8022: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8023	33.978634	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 8023: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8024	33.978658	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 8024: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8025	33.985049	172.67.222.50	10.21.16.192	QUIC	466	Protected Payload (KP0)
Frame 8025: Packet, 466 bytes on wire (3728 bits), 466 bytes captured (3728 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 64165						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

8026 33.985134 172.67.222.50 10.21.16.192 QUIC 89 Protected Payload (KP0)  
Frame 8026: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64165  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8027 33.985134 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8027: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64165  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8028 33.985134 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8028: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64165  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8029 33.985512 10.21.16.192 172.67.222.50 QUIC 85 Protected Payload (KP0),  
DCID=015e11b7cc69c3c1175dfeb7e469768f89c1c0f8  
Frame 8029: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 64165, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8030 33.985611 10.21.16.192 172.67.222.50 QUIC 85 Protected Payload (KP0),  
DCID=015e11b7cc69c3c1175dfeb7e469768f89c1c0f8  
Frame 8030: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 64165, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8031 33.990103 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8031: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8032 33.991647 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8032: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8033 33.991647 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8033: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8034 33.991647 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8034: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8035 33.991647 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8035: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8036	33.991647	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8036: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8037	33.991967	10.21.16.192	184.86.248.113	QUIC	84	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 8037: Packet, 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8038	33.992124	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8038: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8039	33.992124	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8039: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8040	33.992124	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8040: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8041	33.992124	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8041: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8042	33.992504	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)
Frame 8042: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8043	33.992733	10.21.16.192	172.67.222.50	QUIC	94	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 8043: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8044	33.993731	172.67.222.50	10.21.16.192	QUIC	356	Protected Payload (KP0)
Frame 8044: Packet, 356 bytes on wire (2848 bits), 356 bytes captured (2848 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8045	33.994923	172.67.222.50	10.21.16.192	QUIC	356	Protected Payload (KP0)
Frame 8045: Packet, 356 bytes on wire (2848 bits), 356 bytes captured (2848 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						

No.	Time	Source	Destination	Protocol	Length	Info
8046	33.994923	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)
Frame 8046: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8047	33.994923	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)
Frame 8047: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8048	33.994923	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)
Frame 8048: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8049	33.994923	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)
Frame 8049: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8050	33.994923	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)
Frame 8050: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8051	33.994923	172.67.222.50	10.21.16.192	QUIC	624	Protected Payload (KP0)
Frame 8051: Packet, 624 bytes on wire (4992 bits), 624 bytes captured (4992 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8052	33.994923	172.67.222.50	10.21.16.192	QUIC	965	Protected Payload (KP0)
Frame 8052: Packet, 965 bytes on wire (7720 bits), 965 bytes captured (7720 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8053	33.995160	10.21.16.192	172.67.222.50	QUIC	86	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 8053: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8054	33.995232	10.21.16.192	172.67.222.50	QUIC	86	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 8054: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8055	33.995350	10.21.16.192	172.67.222.50	QUIC	86	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 8055: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8056	33.995416	10.21.16.192	172.67.222.50	QUIC	86	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8056: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8057	34.002062	172.67.222.50	10.21.16.192	QUIC	369	Protected Payload (KP0)

Frame 8057: Packet, 369 bytes on wire (2952 bits), 369 bytes captured (2952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8058	34.002387	10.21.16.192	172.67.222.50	QUIC	86	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8058: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8059	34.006707	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8059: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8060	34.007670	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8060: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8061	34.007670	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8061: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8062	34.007670	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8062: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8063	34.007670	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8063: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8064	34.008074	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 8064: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8065	34.018812	23.212.164.203	10.21.16.192	TLSv1.3	93	Application Data

Frame 8065: Packet, 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49957, Seq: 552, Ack: 2136, Len: 39  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
8066 34.018974 23.212.164.203 10.21.16.192 TLSv1.3 78 Application Data  
Frame 8066: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49957, Seq: 591, Ack: 2136, Len: 24  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
8067 34.018974 23.212.164.203 10.21.16.192 TCP 60 443 → 49957 [FIN, ACK] Seq=615 Ack=2136 Win=64128 Len=0  
Frame 8067: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.212.164.203, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49957, Seq: 615, Ack: 2136, Len: 0  
No. Time Source Destination Protocol Length Info  
8068 34.019019 10.21.16.192 23.212.164.203 TCP 54 49957 → 443 [ACK] Seq=2136 Ack=616 Win=64768 Len=0  
Frame 8068: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.212.164.203  
Transmission Control Protocol, Src Port: 49957, Dst Port: 443, Seq: 2136, Ack: 616, Len: 0  
No. Time Source Destination Protocol Length Info  
8069 34.021270 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8069: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8070 34.021270 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8070: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8071 34.021270 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8071: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8072 34.021270 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8072: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8073 34.021270 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8073: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8074 34.021270 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8074: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8075 34.021270 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8075: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8076	34.021270	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8076: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8077	34.021270	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8077: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8078	34.021571	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 8078: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8079	34.021656	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 8079: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8080	34.021681	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 8080: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8081	34.021703	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 8081: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8082	34.021840	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8082: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8083	34.021840	104.21.54.11	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 8083: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 53065						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8084	34.021840	104.21.54.11	10.21.16.192	QUIC	65	Protected Payload (KP0)
Frame 8084: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 53065						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8085	34.025493	104.21.54.11	10.21.16.192	QUIC	1242	Protected Payload (KP0)
Frame 8085: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 53065						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

8086 34.025493 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8086: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8087 34.025493 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8087: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8088 34.025493 104.21.54.11 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8088: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8089 34.025493 104.21.54.11 10.21.16.192 QUIC 352 Protected Payload (KP0)  
Frame 8089: Packet, 352 bytes on wire (2816 bits), 352 bytes captured (2816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8090 34.025493 104.21.54.11 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 8090: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8091 34.025493 104.21.54.11 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 8091: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8092 34.025964 10.21.16.192 104.21.54.11 QUIC 86 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 8092: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8093 34.026048 10.21.16.192 104.21.54.11 QUIC 86 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 8093: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8094 34.026079 10.21.16.192 104.21.54.11 QUIC 86 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 8094: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8095 34.026731 104.21.54.11 10.21.16.192 QUIC 65 Protected Payload (KP0)  
Frame 8095: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8096	34.026731	104.21.54.11	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 8096: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 53065

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8097	34.028558	172.67.222.50	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 8097: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8098	34.036751	4.144.165.14	10.21.16.192	TCP	1045	[TCP Retransmission] 443 → 62296 [PSH, ACK] Seq=8939 Ack=4350 Win=64512 Len=991

Frame 8098: Packet, 1045 bytes on wire (8360 bits), 1045 bytes captured (8360 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 4.144.165.14, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 62296, Seq: 8939, Ack: 4350, Len: 991

No.	Time	Source	Destination	Protocol	Length	Info
8099	34.046169	10.21.16.192	184.86.248.113	QUIC	79	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 8099: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8100	34.047764	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8100: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8101	34.050732	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8101: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8102	34.050732	184.86.248.113	10.21.16.192	QUIC	145	Protected Payload (KP0)

Frame 8102: Packet, 145 bytes on wire (1160 bits), 145 bytes captured (1160 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8103	34.050732	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8103: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8104	34.050732	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8104: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8105	34.051309	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8105: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF



8116 34.051309 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8116: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8117	34.051309	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8117: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8118	34.051309	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8118: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8119	34.051309	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8119: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8120	34.051543	10.21.16.192	184.86.248.113	QUIC	85	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 8120: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8121	34.051684	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 8121: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8122	34.052804	172.67.222.50	10.21.16.192	QUIC	91	Protected Payload (KP0)

Frame 8122: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 64165  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8123	34.052962	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=015e11b7cc69c3c1175dfeb7e469768f89c1c0f8

Frame 8123: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 64165, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8124	34.058688	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8124: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8125	34.060981	172.67.222.50	10.21.16.192	QUIC	670	Protected Payload (KP0)

Frame 8125: Packet, 670 bytes on wire (5360 bits), 670 bytes captured (5360 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8126	34.061121	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8126: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8127	34.061263	172.67.222.50	10.21.16.192	QUIC	670	Protected Payload (KP0)

8126 34.061276 10.21.16.192 172.67.222.50 QUIC 86 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8126: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8127 34.061392 172.67.222.50 10.21.16.192 QUIC 670 Protected Payload (KP0)  
Frame 8127: Packet, 670 bytes on wire (5360 bits), 670 bytes captured (5360 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8128 34.062795 172.67.222.50 10.21.16.192 QUIC 757 Protected Payload (KP0)  
Frame 8128: Packet, 757 bytes on wire (6056 bits), 757 bytes captured (6056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8129 34.062795 172.67.222.50 10.21.16.192 QUIC 92 Protected Payload (KP0)  
Frame 8129: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8130 34.062795 172.67.222.50 10.21.16.192 QUIC 369 Protected Payload (KP0)  
Frame 8130: Packet, 369 bytes on wire (2952 bits), 369 bytes captured (2952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8131 34.062795 172.67.222.50 10.21.16.192 QUIC 369 Protected Payload (KP0)  
Frame 8131: Packet, 369 bytes on wire (2952 bits), 369 bytes captured (2952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8132 34.062795 172.67.222.50 10.21.16.192 QUIC 112 Protected Payload (KP0)  
Frame 8132: Packet, 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8133 34.062795 172.67.222.50 10.21.16.192 QUIC 112 Protected Payload (KP0)  
Frame 8133: Packet, 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8134 34.062795 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8134: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8135 34.062795 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8135: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info

8136 34.062795 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8136: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8137 34.062795 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8137: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8138 34.062795 172.67.222.50 10.21.16.192 QUIC 265 Protected Payload (KP0)  
Frame 8138: Packet, 265 bytes on wire (2120 bits), 265 bytes captured (2120 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8139 34.063038 10.21.16.192 172.67.222.50 QUIC 86 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8139: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8140 34.063105 10.21.16.192 172.67.222.50 QUIC 86 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8140: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8141 34.063139 10.21.16.192 172.67.222.50 QUIC 86 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8141: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8142 34.065490 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8142: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8143 34.065490 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8143: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8144 34.065490 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8144: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8145 34.065490 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8145: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8146	34.066348	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8146: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8147	34.069793	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8147: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8148	34.069985	172.67.222.50	10.21.16.192	QUIC	92	Protected Payload (KP0)

Frame 8148: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8149	34.070157	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8149: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8150	34.079340	10.21.16.192	4.144.165.14	TCP	54	62296 → 443 [ACK] Seq=4350 Ack=9930 Win=65280 Len=0

Frame 8150: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 4.144.165.14

Transmission Control Protocol, Src Port: 62296, Dst Port: 443, Seq: 4350, Ack: 9930, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
8151	34.087982	10.21.16.192	184.86.248.113	QUIC	79	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 8151: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8152	34.091194	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8152: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8153	34.092381	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8153: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8154	34.092381	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8154: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8155	34.092381	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8155: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8156	34.092381	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8156: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8157	34.092381	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8157: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8158	34.092381	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8158: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8159	34.092381	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8159: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8160	34.096738	10.21.16.192	184.86.248.113	QUIC	275	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 8160: Packet, 275 bytes on wire (2200 bits), 275 bytes captured (2200 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8161	34.107798	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8161: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8162	34.108163	10.21.16.192	184.86.248.113	QUIC	78	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 8162: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8163	34.108875	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8163: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8164	34.108875	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8164: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8165	34.108875	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8165: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

8166 34.108875 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8166: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8167 34.108875 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8167: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8168 34.109048 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 8168: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8169 34.109114 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 8169: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8170 34.109140 10.21.16.192 184.86.248.113 QUIC 78 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 8170: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8171 34.122640 172.67.222.50 10.21.16.192 QUIC 70 Protected Payload (KP0)  
Frame 8171: Packet, 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64165  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8172 34.126809 10.21.16.192 104.21.54.11 QUIC 1292 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 8172: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8173 34.126921 10.21.16.192 104.21.54.11 QUIC 1292 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 8173: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8174 34.126946 10.21.16.192 104.21.54.11 QUIC 335 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 8174: Packet, 335 bytes on wire (2680 bits), 335 bytes captured (2680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8175 34.126987 10.21.16.192 104.21.54.11 QUIC 1287 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 8175: Packet, 1287 bytes on wire (10296 bits), 1287 bytes captured (10296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8176	34.127008	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8176: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8177	34.127027	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8177: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8178	34.127044	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8178: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8179	34.127071	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8179: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8180	34.127089	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8180: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8181	34.127108	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8181: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8182	34.127124	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8182: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8183	34.127142	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8183: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8184	34.129772	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8184: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8185	34.129888	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8185: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8186	34.129949	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8186: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8187	34.130001	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8187: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8188	34.130099	10.21.16.192	184.86.248.113	QUIC	79	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 8188: Packet, 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8189	34.130161	172.67.222.50	10.21.16.192	QUIC	161	Protected Payload (KP0)

Frame 8189: Packet, 161 bytes on wire (1288 bits), 161 bytes captured (1288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8190	34.130453	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8190: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8191	34.130504	172.67.222.50	10.21.16.192	QUIC	161	Protected Payload (KP0)

Frame 8191: Packet, 161 bytes on wire (1288 bits), 161 bytes captured (1288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8192	34.130504	172.67.222.50	10.21.16.192	QUIC	569	Protected Payload (KP0)

Frame 8192: Packet, 569 bytes on wire (4552 bits), 569 bytes captured (4552 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8193	34.130763	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8193: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

8194 34.130877 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8194: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8195 34.132166 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8195: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8196 34.132166 172.67.222.50 10.21.16.192 QUIC 836 Protected Payload (KP0)  
Frame 8196: Packet, 836 bytes on wire (6688 bits), 836 bytes captured (6688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8197 34.132462 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8197: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8198 34.132834 10.21.16.192 104.21.54.11 QUIC 1292 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 8198: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8199 34.132895 10.21.16.192 104.21.54.11 QUIC 130 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 8199: Packet, 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8200 34.137750 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8200: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8201 34.137750 172.67.222.50 10.21.16.192 QUIC 457 Protected Payload (KP0)  
Frame 8201: Packet, 457 bytes on wire (3656 bits), 457 bytes captured (3656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8202 34.137750 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8202: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8203 34.137750 172.67.222.50 10.21.16.192 QUIC 1100 Protected Payload (KP0)  
Frame 8203: Packet, 1100 bytes on wire (8800 bits), 1100 bytes captured (8800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8204	34.138030	10.21.16.192	172.67.222.50	QUIC	92	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8204: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8205	34.138099	10.21.16.192	172.67.222.50	QUIC	92	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8205: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8206	34.138212	10.21.16.192	172.67.222.50	QUIC	92	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8206: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8207	34.138267	10.21.16.192	172.67.222.50	QUIC	92	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8207: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8208	34.163121	10.21.16.192	172.67.222.50	QUIC	86	Protected Payload (KP0), DCID=015e11b7cc69c3c1175dfeb7e469768f89c1c0f8

Frame 8208: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8209	34.192370	184.86.248.113	10.21.16.192	QUIC	179	Protected Payload (KP0)

Frame 8209: Packet, 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8210	34.192777	10.21.16.192	184.86.248.113	QUIC	83	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 8210: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8211	34.194255	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8211: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8212	34.194255	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8212: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8213	34.194255	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8213: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8214 34.194255 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8214: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8215 34.194255 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8215: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8216 34.194488 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 8216: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8217 34.194566 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 8217: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8218 34.194592 10.21.16.192 184.86.248.113 QUIC 76 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 8218: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8219 34.194761 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8219: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8220 34.194761 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8220: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8221 34.194761 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8221: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8222 34.194761 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8222: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8223 34.194761 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)

Frame 8223: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8224 34.194761 104.21.54.11 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8224: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8225 34.194761 104.21.54.11 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8225: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8226 34.194761 104.21.54.11 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8226: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8227 34.196743 104.21.54.11 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8227: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8228 34.197067 104.21.54.11 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8228: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8229 34.197952 172.67.222.50 10.21.16.192 QUIC 140 Protected Payload (KP0)  
Frame 8229: Packet, 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8230 34.198251 10.21.16.192 172.67.222.50 QUIC 99 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8230: Packet, 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8231 34.198501 172.67.222.50 10.21.16.192 QUIC 140 Protected Payload (KP0)  
Frame 8231: Packet, 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8232 34.198501 172.67.222.50 10.21.16.192 QUIC 298 Protected Payload (KP0)  
Frame 8232: Packet, 298 bytes on wire (2384 bits), 298 bytes captured (2384 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info

8233 34.198702 10.21.16.192 172.67.222.50 QUIC 94 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8233: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8234 34.198785 10.21.16.192 172.67.222.50 QUIC 94 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8234: Packet, 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8235 34.204804 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8235: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8236 34.207802 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8236: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8237 34.207802 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8237: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8238 34.207802 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8238: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8239 34.207802 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8239: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8240 34.207802 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8240: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8241 34.207802 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8241: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8242 34.207802 184.86.248.113 10.21.16.192 QUIC 1494 Protected Payload (KP0)  
Frame 8242: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8243	34.207802	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8243: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8244	34.207802	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8244: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8245	34.207802	104.21.54.11	10.21.16.192	QUIC	66	Protected Payload (KP0)
Frame 8245: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 53065						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8246	34.208495	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21
Frame 8246: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113						
User Datagram Protocol, Src Port: 51677, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8247	34.209297	172.67.222.50	10.21.16.192	QUIC	623	Protected Payload (KP0)
Frame 8247: Packet, 623 bytes on wire (4984 bits), 623 bytes captured (4984 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8248	34.209667	10.21.16.192	172.67.222.50	QUIC	96	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 8248: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8249	34.210051	172.67.222.50	10.21.16.192	QUIC	623	Protected Payload (KP0)
Frame 8249: Packet, 623 bytes on wire (4984 bits), 623 bytes captured (4984 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8250	34.210051	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)
Frame 8250: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8251	34.210051	172.67.222.50	10.21.16.192	QUIC	150	Protected Payload (KP0)
Frame 8251: Packet, 150 bytes on wire (1200 bits), 150 bytes captured (1200 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8252	34.210051	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)
Frame 8252: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						

No.	Time	Source	Destination	Protocol	Length	Info
8253	34.210051	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)
Frame 8253: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8254	34.210287	10.21.16.192	172.67.222.50	QUIC	96	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 8254: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8255	34.210379	10.21.16.192	172.67.222.50	QUIC	96	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 8255: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8256	34.210424	10.21.16.192	172.67.222.50	QUIC	96	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 8256: Packet, 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8257	34.211586	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)
Frame 8257: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8258	34.211586	172.67.222.50	10.21.16.192	QUIC	197	Protected Payload (KP0)
Frame 8258: Packet, 197 bytes on wire (1576 bits), 197 bytes captured (1576 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8259	34.212202	104.21.54.11	10.21.16.192	QUIC	540	Protected Payload (KP0)
Frame 8259: Packet, 540 bytes on wire (4320 bits), 540 bytes captured (4320 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 53065						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8260	34.220790	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8260: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8261	34.222256	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8261: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8262	34.222256	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
Frame 8262: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 51677						
QUIC IETF						

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8263	34.222677	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 8263: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113

User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8264	34.222869	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8264: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8265	34.222869	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8265: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8266	34.222869	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8266: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8267	34.222869	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8267: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8268	34.222869	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8268: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8269	34.222869	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8269: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8270	34.222869	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8270: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8271	34.235317	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8271: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8272	34.235883	10.21.16.192	172.67.222.50	QUIC	97	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8272: Packet, 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8273	34.237756	10.21.16.192	104.21.54.11	QUIC	87	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 8273: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8274	34.237775	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8274: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8275	34.237775	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8275: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8276	34.237775	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8276: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8277	34.237775	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8277: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8278	34.237775	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8278: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8279	34.237775	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8279: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8280	34.237775	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8280: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8281	34.237775	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8281: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8282	34.237775	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8282: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8283	34.237898	52.182.143.215	10.21.16.192	TCP	60	443 → 59176 [ACK] Seq=7738 Ack=16247 Win=4194560 Len=0

Frame 8283: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7738, Ack: 16247, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
8284	34.238084	10.21.16.192	184.86.248.113	QUIC	76	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 8284: Packet, 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8285	34.248625	52.182.143.215	10.21.16.192	TLSv1.3	153	Application Data

Frame 8285: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7738, Ack: 16247, Len: 99

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
8286	34.250162	10.21.16.192	52.182.143.215	TLSv1.3	89	Application Data

Frame 8286: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 16247, Ack: 7837, Len: 35

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
8287	34.251095	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8287: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8288	34.251095	184.86.248.113	10.21.16.192	QUIC	218	Protected Payload (KP0)

Frame 8288: Packet, 218 bytes on wire (1744 bits), 218 bytes captured (1744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 51677  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8289	34.270405	10.21.16.192	184.86.248.113	QUIC	77	Protected Payload (KP0), DCID=08a2f31f3a80ab21

Frame 8289: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8290	34.276867	172.67.222.50	10.21.16.192	QUIC	140	Protected Payload (KP0)

Frame 8290: Packet, 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8291	34.277191	10.21.16.192	172.67.222.50	QUIC	98	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8291: Packet, 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8292	34.277823	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8292: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8293	34.277823	172.67.222.50	10.21.16.192	QUIC	776	Protected Payload (KP0)

Frame 8293: Packet, 776 bytes on wire (6208 bits), 776 bytes captured (6208 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8294	34.277823	172.67.222.50	10.21.16.192	QUIC	126	Protected Payload (KP0)

Frame 8294: Packet, 126 bytes on wire (1008 bits), 126 bytes captured (1008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8295	34.277823	172.67.222.50	10.21.16.192	QUIC	126	Protected Payload (KP0)

Frame 8295: Packet, 126 bytes on wire (1008 bits), 126 bytes captured (1008 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8296	34.277823	172.67.222.50	10.21.16.192	QUIC	390	Protected Payload (KP0)

Frame 8296: Packet, 390 bytes on wire (3120 bits), 390 bytes captured (3120 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8297	34.278147	10.21.16.192	172.67.222.50	QUIC	100	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8297: Packet, 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8298	34.278226	10.21.16.192	172.67.222.50	QUIC	100	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8298: Packet, 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8299	34.278255	10.21.16.192	172.67.222.50	QUIC	100	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8299: Packet, 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8300	34.278281	10.21.16.192	172.67.222.50	QUIC	100	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8300: Packet, 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8301	34.295747	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)

Frame 8301: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8302	34.296125	10.21.16.192	172.67.222.50	QUIC	101	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8302: Packet, 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

8303	34.297280	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
------	-----------	----------------	--------------	------	------	-------------------------

Frame 8303: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

8304	34.297280	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
------	-----------	----------------	--------------	------	------	-------------------------

Frame 8304: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

8305	34.297280	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
------	-----------	----------------	--------------	------	------	-------------------------

Frame 8305: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

8306	34.297280	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
------	-----------	----------------	--------------	------	------	-------------------------

Frame 8306: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

8307	34.297280	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
------	-----------	----------------	--------------	------	------	-------------------------

Frame 8307: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

8308	34.297280	184.86.248.113	10.21.16.192	QUIC	722	Protected Payload (KP0)
------	-----------	----------------	--------------	------	-----	-------------------------

Frame 8308: Packet, 722 bytes on wire (5776 bits), 722 bytes captured (5776 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

8309	34.297280	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
------	-----------	----------------	--------------	------	------	-------------------------

Frame 8309: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

8310	34.299659	184.86.248.113	10.21.16.192	QUIC	1494	Protected Payload (KP0)
------	-----------	----------------	--------------	------	------	-------------------------

Frame 8310: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 184.86.248.113, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 51677

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

8311	34.304192	172.67.222.50	10.21.16.192	QUIC	1111	Protected Payload (KP0)
------	-----------	---------------	--------------	------	------	-------------------------

Frame 8311: Packet, 1111 bytes on wire (8888 bits), 1111 bytes captured (8888 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

8312	34.304857	172.67.222.50	10.21.16.192	QUIC	838	Protected Payload (KP0)
------	-----------	---------------	--------------	------	-----	-------------------------

Frame 8312: Packet, 838 bytes on wire (6704 bits), 838 bytes captured (6704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8313 34.304857 172.67.222.50 10.21.16.192 QUIC 882 Protected Payload (KP0)  
Frame 8313: Packet, 882 bytes on wire (7056 bits), 882 bytes captured (7056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8314 34.304857 172.67.222.50 10.21.16.192 QUIC 882 Protected Payload (KP0)  
Frame 8314: Packet, 882 bytes on wire (7056 bits), 882 bytes captured (7056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8315 34.304857 172.67.222.50 10.21.16.192 QUIC 252 Protected Payload (KP0)  
Frame 8315: Packet, 252 bytes on wire (2016 bits), 252 bytes captured (2016 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8316 34.320805 10.21.16.192 172.67.222.50 QUIC 101 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8316: Packet, 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8317 34.320927 10.21.16.192 184.86.248.113 QUIC 75 Protected Payload (KP0), DCID=08a2f31f3a80ab21  
Frame 8317: Packet, 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 184.86.248.113  
User Datagram Protocol, Src Port: 51677, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8318 34.335209 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0),  
DCID=015e1b7cc69c3c1175dfeb7e469768f89c1c0f8  
Frame 8318: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 64165, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8319 34.344228 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8319: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8320 34.361640 104.21.54.11 10.21.16.192 QUIC 640 Protected Payload (KP0)  
Frame 8320: Packet, 640 bytes on wire (5120 bits), 640 bytes captured (5120 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8321 34.362171 10.21.16.192 172.67.222.50 QUIC 87 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8321: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No. Time Source Destination Protocol Length Info  
8322 34.362369 104.21.54.11 10.21.16.192 QUIC 820 Protected Payload (KP0)  
Frame 8322: Packet, 820 bytes on wire (6560 bits), 820 bytes captured (6560 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8323 34.362774 10.21.16.192 104.21.54.11 QUIC 86 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 8323: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8324 34.365187 104.21.54.11 10.21.16.192 QUIC 78 Protected Payload (KP0)  
Frame 8324: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8325 34.369560 104.21.54.11 10.21.16.192 QUIC 190 Protected Payload (KP0)  
Frame 8325: Packet, 190 bytes on wire (1520 bits), 190 bytes captured (1520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8326 34.370185 10.21.16.192 104.21.54.11 QUIC 86 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 8326: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8327 34.371398 104.21.54.11 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 8327: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8328 34.380867 104.21.54.11 10.21.16.192 QUIC 781 Protected Payload (KP0)  
Frame 8328: Packet, 781 bytes on wire (6248 bits), 781 bytes captured (6248 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8329 34.380984 104.21.54.11 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 8329: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8330 34.391536 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8330: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8331 34.391536 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8331: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8332	34.391536	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8332: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8333	34.391536	172.67.222.50	10.21.16.192	QUIC	180	Protected Payload (KP0)

Frame 8333: Packet, 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8334	34.391862	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8334: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8335	34.391954	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8335: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8336	34.391983	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8336: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8337	34.392009	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8337: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8338	34.400698	10.21.16.192	104.21.54.11	QUIC	87	Protected Payload (KP0), DCID=01ca7e24f8279aa5fc99124cd27d64972000530

Frame 8338: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11

User Datagram Protocol, Src Port: 53065, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8339	34.403797	172.67.222.50	10.21.16.192	QUIC	65	Protected Payload (KP0)

Frame 8339: Packet, 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 64165

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8340	34.430716	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8340: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8341	34.431134	10.21.16.192	172.67.222.50	QUIC	95	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8341: Packet, 95 bytes on wire (760 bits), 95 bytes captured (760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8342 34.458410 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8342: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8343 34.458410 172.67.222.50 10.21.16.192 QUIC 633 Protected Payload (KP0)  
Frame 8343: Packet, 633 bytes on wire (5064 bits), 633 bytes captured (5064 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64165  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8344 34.458410 172.67.222.50 10.21.16.192 QUIC 602 Protected Payload (KP0)  
Frame 8344: Packet, 602 bytes on wire (4816 bits), 602 bytes captured (4816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 64165  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8345 34.458803 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8345: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8346 34.459190 10.21.16.192 172.67.222.50 QUIC 85 Protected Payload (KP0),  
DCID=015e11b7cc69c3c1175dfeb7e469768f89c1c0f8  
Frame 8346: Packet, 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 64165, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8347 34.459263 172.67.222.50 10.21.16.192 QUIC 134 Protected Payload (KP0)  
Frame 8347: Packet, 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8348 34.459263 172.67.222.50 10.21.16.192 QUIC 134 Protected Payload (KP0)  
Frame 8348: Packet, 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8349 34.459263 172.67.222.50 10.21.16.192 QUIC 1206 Protected Payload (KP0)  
Frame 8349: Packet, 1206 bytes on wire (9648 bits), 1206 bytes captured (9648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8350 34.459263 172.67.222.50 10.21.16.192 QUIC 1206 Protected Payload (KP0)  
Frame 8350: Packet, 1206 bytes on wire (9648 bits), 1206 bytes captured (9648 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info

8351 34.459263 172.67.222.50 10.21.16.192 QUIC 312 Protected Payload (KP0)  
Frame 8351: Packet, 312 bytes on wire (2496 bits), 312 bytes captured (2496 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8352 34.459263 172.67.222.50 10.21.16.192 QUIC 180 Protected Payload (KP0)  
Frame 8352: Packet, 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8353 34.460129 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8353: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8354 34.464453 10.21.16.192 172.67.222.50 QUIC 1292 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8354: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8355 34.464657 10.21.16.192 172.67.222.50 QUIC 1157 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8355: Packet, 1157 bytes on wire (9256 bits), 1157 bytes captured (9256 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8356 34.465095 10.21.16.192 172.67.222.50 QUIC 1292 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8356: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8357 34.465149 10.21.16.192 172.67.222.50 QUIC 1155 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8357: Packet, 1155 bytes on wire (9240 bits), 1155 bytes captured (9240 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8358 34.526632 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8358: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8359 34.527002 10.21.16.192 172.67.222.50 QUIC 92 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8359: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8360 34.527182 172.67.222.50 10.21.16.192 QUIC 134 Protected Payload (KP0)  
Frame 8360: Packet, 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8361	34.527418	10.21.16.192	172.67.222.50	QUIC	92	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8361: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8362	34.534890	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8362: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8363	34.535337	10.21.16.192	172.67.222.50	QUIC	86	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8363: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8364	34.535495	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8364: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8365	34.535495	172.67.222.50	10.21.16.192	QUIC	470	Protected Payload (KP0)

Frame 8365: Packet, 470 bytes on wire (3760 bits), 470 bytes captured (3760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8366	34.535784	10.21.16.192	172.67.222.50	QUIC	86	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8366: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8367	34.536312	172.67.222.50	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 8367: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8368	34.557924	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8368: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8369	34.591678	52.182.143.215	10.21.16.192	TCP	60	443 → 59176 [ACK] Seq=7837 Ack=16282 Win=4194304 Len=0

Frame 8369: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7837, Ack: 16282, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
8370	34.594011	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8370: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8371 34.594657 172.67.222.50 10.21.16.192 QUIC 134 Protected Payload (KP0)  
Frame 8371: Packet, 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8372 34.601137 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8372: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8373 34.606283 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8373: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8374 34.606283 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8374: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8375 34.623713 10.21.16.192 172.67.222.50 QUIC 87 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8375: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8376 34.624448 172.67.222.50 10.21.16.192 QUIC 470 Protected Payload (KP0)  
Frame 8376: Packet, 470 bytes on wire (3760 bits), 470 bytes captured (3760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8377 34.648135 10.21.16.192 172.67.222.50 QUIC 87 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8377: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8378 34.696277 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8378: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8379 34.696924 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8379: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info

8380 34.696924 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8380: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8381 34.697313 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8381: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8382 34.697313 172.67.222.50 10.21.16.192 QUIC 134 Protected Payload (KP0)  
Frame 8382: Packet, 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8383 34.721529 172.67.222.50 10.21.16.192 QUIC 158 Protected Payload (KP0)  
Frame 8383: Packet, 158 bytes on wire (1264 bits), 158 bytes captured (1264 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8384 34.721529 172.67.222.50 10.21.16.192 QUIC 158 Protected Payload (KP0)  
Frame 8384: Packet, 158 bytes on wire (1264 bits), 158 bytes captured (1264 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8385 34.721529 172.67.222.50 10.21.16.192 QUIC 238 Protected Payload (KP0)  
Frame 8385: Packet, 238 bytes on wire (1904 bits), 238 bytes captured (1904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8386 34.721992 10.21.16.192 172.67.222.50 QUIC 86 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8386: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8387 34.738383 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8387: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8388 34.790615 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8388: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8389 34.790615 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8389: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8390	34.790615	172.67.222.50	10.21.16.192	QUIC	886	Protected Payload (KP0)
Frame 8390: Packet, 886 bytes on wire (7088 bits), 886 bytes captured (7088 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8391	34.790615	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)
Frame 8391: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8392	34.790615	172.67.222.50	10.21.16.192	QUIC	606	Protected Payload (KP0)
Frame 8392: Packet, 606 bytes on wire (4848 bits), 606 bytes captured (4848 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8393	34.808631	172.67.222.50	10.21.16.192	QUIC	354	Protected Payload (KP0)
Frame 8393: Packet, 354 bytes on wire (2832 bits), 354 bytes captured (2832 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8394	34.809132	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 8394: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8395	35.016793	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 8395: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8396	35.072936	172.67.222.50	10.21.16.192	QUIC	66	Protected Payload (KP0)
Frame 8396: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8397	35.286975	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 8397: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8398	35.311657	10.21.16.192	150.171.28.10	TCP	66	[TCP Retransmission] 57710 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
Frame 8398: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.10						
Transmission Control Protocol, Src Port: 57710, Dst Port: 443, Seq: 0, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
8399	35.328641	172.67.222.50	10.21.16.192	QUIC	66	Protected Payload (KP0)
Frame 8399: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8400	35.416967	Intel_38:00:27	Broadcast	ARP	42	Who has 10.21.16.111? Tell 10.21.16.186

Frame 8400: Packet, 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_38:00:27 (4c:49:6c:38:00:27), Dst: Broadcast (ff:ff:ff:ff:ff:ff)  
Address Resolution Protocol (request)

No.	Time	Source	Destination	Protocol	Length	Info
8401	35.544362	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8401: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8402	35.610754	172.67.222.50	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 8402: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8403	35.825249	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8403: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8404	35.942599	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8404: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8405	35.989756	10.21.16.192	162.159.200.1	NTP	90	NTP Version 4, client

Frame 8405: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 162.159.200.1  
User Datagram Protocol, Src Port: 55059, Dst Port: 123  
Network Time Protocol (NTP Version 4, client)

No.	Time	Source	Destination	Protocol	Length	Info
8406	36.010133	172.67.222.50	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 8406: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8407	36.013806	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8407: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8408	36.014300	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8408: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8409	36.023224	162.159.200.1	10.21.16.192	NTP	90	NTP Version 4, server

Frame 8409: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 162.159.200.1, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 123, Dst Port: 55059  
Network Time Protocol (NTP Version 4, server)

No.	Time	Source	Destination	Protocol	Length	Info
8410	36.080689	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8410: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8411	36.081101	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8411: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8412	36.081660	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8412: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8413	36.081660	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8413: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8414	36.081660	172.67.222.50	10.21.16.192	QUIC	562	Protected Payload (KP0)

Frame 8414: Packet, 562 bytes on wire (4496 bits), 562 bytes captured (4496 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8415	36.082009	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8415: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8416	36.082142	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8416: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8417	36.082217	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8417: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8418	36.149784	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8418: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

8419 36.150181 10.21.16.192 172.67.222.50 QUIC 92 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8419: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8420 36.150466 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8420: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8421 36.150466 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8421: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8422 36.150850 10.21.16.192 172.67.222.50 QUIC 92 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8422: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8423 36.151038 10.21.16.192 172.67.222.50 QUIC 92 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8423: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8424 36.220014 172.67.222.50 10.21.16.192 QUIC 1006 Protected Payload (KP0)  
Frame 8424: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8425 36.220847 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8425: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8426 36.221155 10.21.16.192 172.67.222.50 QUIC 92 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8426: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8427 36.221472 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8427: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8428 36.221472 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8428: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8429	36.221718	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8429: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8430	36.222242	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8430: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8431	36.276289	10.21.16.192	52.182.143.215	TLSv1.3	139	Application Data

Frame 8431: Packet, 139 bytes on wire (1112 bits), 139 bytes captured (1112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 16282, Ack: 7837, Len: 85

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
8432	36.276591	10.21.16.192	52.182.143.215	TLSv1.3	838	Application Data

Frame 8432: Packet, 838 bytes on wire (6704 bits), 838 bytes captured (6704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 16367, Ack: 7837, Len: 784

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
8433	36.286049	172.67.222.50	10.21.16.192	QUIC	1006	Protected Payload (KP0)

Frame 8433: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8434	36.286570	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8434: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8435	36.287130	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8435: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8436	36.287427	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8436: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8437	36.287484	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8437: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8438	36.287954	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8438: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8439	36.288013	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8439: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8440	36.306212	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8440: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8441	36.354811	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8441: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8442	36.355445	172.67.222.50	10.21.16.192	QUIC	1006	Protected Payload (KP0)

Frame 8442: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8443	36.355943	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8443: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8444	36.372919	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8444: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8445	36.373412	172.67.222.50	10.21.16.192	QUIC	178	Protected Payload (KP0)

Frame 8445: Packet, 178 bytes on wire (1424 bits), 178 bytes captured (1424 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8446	36.374088	172.67.222.50	10.21.16.192	QUIC	178	Protected Payload (KP0)

Frame 8446: Packet, 178 bytes on wire (1424 bits), 178 bytes captured (1424 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8447	36.374088	172.67.222.50	10.21.16.192	QUIC	970	Protected Payload (KP0)

Frame 8447: Packet, 970 bytes on wire (7760 bits), 970 bytes captured (7760 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No. Time Source Destination Protocol Length Info  
8448 36.397903 10.21.16.192 172.67.222.50 QUIC 89 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8448: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8449 36.444981 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8449: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8450 36.445508 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8450: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8451 36.445508 172.67.222.50 10.21.16.192 QUIC 1006 Protected Payload (KP0)  
Frame 8451: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8452 36.456718 10.21.16.192 172.67.222.50 QUIC 89 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8452: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8453 36.497572 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8453: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8454 36.522036 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8454: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8455 36.522475 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8455: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8456 36.522477 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8456: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8457 36.522477 172.67.222.50 10.21.16.192 QUIC 399 Protected Payload (KP0)  
Frame 8457: Packet, 399 bytes on wire (3192 bits), 399 bytes captured (3192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8458	36.522477	172.67.222.50	10.21.16.192	QUIC	649	Protected Payload (KP0)

Frame 8458: Packet, 649 bytes on wire (5192 bits), 649 bytes captured (5192 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8459	36.522777	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8459: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8460	36.522912	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8460: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8461	36.522947	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8461: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8462	36.554617	52.182.143.215	10.21.16.192	TCP	60	443 → 59176 [ACK] Seq=7837 Ack=17151 Win=4193536 Len=0

Frame 8462: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7837, Ack: 17151, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
8463	36.557880	52.182.143.215	10.21.16.192	TLSv1.3	153	Application Data

Frame 8463: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 52.182.143.215, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 59176, Seq: 7837, Ack: 17151, Len: 99

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
8464	36.566314	172.67.222.50	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 8464: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8465	36.589452	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8465: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8466	36.590025	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8466: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8467	36.590025	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8467: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8468	36.590025	172.67.222.50	10.21.16.192	QUIC	1006	Protected Payload (KP0)

Frame 8468: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8469	36.611058	10.21.16.192	52.182.143.215	TCP	54	59176 → 443 [ACK] Seq=17151 Ack=7936 Win=65280 Len=0

Frame 8469: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 52.182.143.215  
Transmission Control Protocol, Src Port: 59176, Dst Port: 443, Seq: 17151, Ack: 7936, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
8470	36.611200	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8470: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8471	36.677623	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8471: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8472	36.678198	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8472: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8473	36.678198	172.67.222.50	10.21.16.192	QUIC	950	Protected Payload (KP0)

Frame 8473: Packet, 950 bytes on wire (7600 bits), 950 bytes captured (7600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8474	36.678198	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8474: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8475	36.678198	172.67.222.50	10.21.16.192	QUIC	98	Protected Payload (KP0)

Frame 8475: Packet, 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8476	36.692281	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8476: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8477	36.757139	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8477: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8478	36.757608	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8478: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8479	36.757712	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8479: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8480	36.757712	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8480: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8481	36.758130	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8481: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8482	36.758276	172.67.222.50	10.21.16.192	QUIC	1006	Protected Payload (KP0)

Frame 8482: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8483	36.758376	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8483: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8484	36.758482	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8484: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8485	36.783118	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8485: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8486	36.815714	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8486: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No. Time Source Destination Protocol Length Info  
8487 36.816008 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8487: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8488 36.816230 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8488: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8489 36.816473 172.67.222.50 10.21.16.192 QUIC 1006 Protected Payload (KP0)  
Frame 8489: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8490 36.816784 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8490: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8491 36.841272 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8491: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8492 36.870861 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8492: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8493 36.871012 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8493: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8494 36.871562 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8494: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8495 36.873047 172.67.222.50 10.21.16.192 QUIC 1006 Protected Payload (KP0)  
Frame 8495: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8496 36.889830 10.21.16.192 172.67.222.50 QUIC 89 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8496: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8497	36.934828	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8497: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8498	36.935158	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8498: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8499	36.948221	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8499: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8500	36.956493	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8500: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8501	36.957106	172.67.222.50	10.21.16.192	QUIC	1006	Protected Payload (KP0)

Frame 8501: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8502	36.981596	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8502: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8503	37.015688	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8503: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8504	37.016074	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8504: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8505	37.030340	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8505: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8506	37.047041	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8506: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8507 37.048165 172.67.222.50 10.21.16.192 QUIC 1030 Protected Payload (KP0)  
Frame 8507: Packet, 1030 bytes on wire (8240 bits), 1030 bytes captured (8240 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8508 37.048571 172.67.222.50 10.21.16.192 QUIC 1030 Protected Payload (KP0)  
Frame 8508: Packet, 1030 bytes on wire (8240 bits), 1030 bytes captured (8240 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8509 37.048571 172.67.222.50 10.21.16.192 QUIC 230 Protected Payload (KP0)  
Frame 8509: Packet, 230 bytes on wire (1840 bits), 230 bytes captured (1840 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8510 37.071760 10.21.16.192 172.67.222.50 QUIC 89 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8510: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8511 37.095337 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8511: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8512 37.095337 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8512: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8513 37.110368 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8513: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8514 37.110705 10.21.16.192 172.67.222.50 QUIC 86 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8514: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8515 37.137940 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8515: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info

8516 37.138163 172.67.222.50 10.21.16.192 QUIC 1006 Protected Payload (KP0)  
Frame 8516: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8517 37.154083 10.21.16.192 172.67.222.50 QUIC 87 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8517: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8518 37.178154 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8518: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8519 37.178154 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8519: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8520 37.194239 10.21.16.192 172.67.222.50 QUIC 87 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8520: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8521 37.240836 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8521: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8522 37.259586 10.21.16.192 172.67.222.50 QUIC 87 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8522: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8523 37.260250 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8523: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8524 37.260690 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8524: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8525 37.260716 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8525: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8526	37.260829	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8526: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8527	37.317001	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8527: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8528	37.326229	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8528: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8529	37.326728	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8529: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8530	37.383342	172.67.222.50	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 8530: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8531	37.395513	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8531: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8532	37.396023	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8532: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8533	37.471525	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8533: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8534	37.472162	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8534: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8535	37.472324	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8535: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8536 37.472324 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8536: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8537 37.472778 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8537: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8538 37.489720 10.21.16.192 172.67.222.50 QUIC 89 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8538: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8539 37.544129 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8539: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8540 37.556383 10.21.16.192 172.67.222.50 QUIC 89 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8540: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8541 37.557201 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8541: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8542 37.557766 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8542: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8543 37.598102 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8543: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8544 37.627723 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8544: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8545	37.628249	10.21.16.192	172.67.222.50	QUIC	92	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8545: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8546	37.666624	172.67.222.50	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 8546: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8547	37.695609	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8547: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8548	37.695957	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8548: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8549	37.695957	172.67.222.50	10.21.16.192	QUIC	1006	Protected Payload (KP0)

Frame 8549: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8550	37.696171	10.21.16.192	172.67.222.50	QUIC	86	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8550: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8551	37.696286	10.21.16.192	172.67.222.50	QUIC	86	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8551: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8552	37.720647	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8552: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8553	37.763153	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8553: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8554	37.763567	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8554: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8555 37.766356 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8555: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8556 37.779936 :: ff02::1 ICMPv6 90 Multicast Listener Query  
Frame 8556: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: TPLink\_d7:71:94 (98:25:4a:d7:71:94), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: ::, Dst: ff02::1  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
8557 37.779936 :: ff02::1 ICMPv6 86 Multicast Listener Query  
Frame 8557: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: TPLink\_d7:71:94 (98:25:4a:d7:71:94), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: ::, Dst: ff02::1  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
8558 37.786690 10.21.16.192 172.67.222.50 QUIC 87 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8558: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8559 37.853996 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8559: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8560 37.854165 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8560: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8561 37.854595 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8561: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8562 37.854736 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8562: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8563 37.868950 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8563: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info

8564 37.922851 172.67.222.50 10.21.16.192 QUIC 1006 Protected Payload (KP0)  
Frame 8564: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8565 37.923318 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8565: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8566 37.927203 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8566: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8567 37.927495 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8567: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8568 37.927655 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8568: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8569 37.927759 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8569: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8570 37.936629 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8570: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8571 37.990270 172.67.222.50 10.21.16.192 QUIC 1006 Protected Payload (KP0)  
Frame 8571: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8572 37.994560 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8572: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8573 37.995820 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8573: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8574	37.996575	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8574: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8575	38.001443	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8575: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8576	38.137649	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8576: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8577	38.179323	Intel_38:00:27	Broadcast	ARP	42	Who has 10.21.16.111? Tell 10.21.16.186

Frame 8577: Packet, 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_38:00:27 (4c:49:6c:38:00:27), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

Address Resolution Protocol (request)

No.	Time	Source	Destination	Protocol	Length	Info
8578	38.206973	172.67.222.50	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 8578: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8579	38.206973	172.67.222.50	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 8579: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8580	38.412178	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8580: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8581	38.436697	10.21.16.192	74.125.24.188	TCP	55	60181 → 5228 [ACK] Seq=1 Ack=1 Win=250 Len=1

Frame 8581: Packet, 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 74.125.24.188

Transmission Control Protocol, Src Port: 60181, Dst Port: 5228, Seq: 1, Ack: 1, Len: 1

Data (1 byte)  
0000 00 .

No.	Time	Source	Destination	Protocol	Length	Info
8582	38.480984	172.67.222.50	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 8582: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8583	38.565449	74.125.24.188	10.21.16.192	TCP	66	5228 → 60181 [ACK] Seq=2 Ack=2 Win=1046 Len=0 SLE=1 SRE=2

Frame 8583: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 74.125.24.188, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 5228, Dst Port: 60181, Seq: 1, Ack: 2, Len: 0  
No. Time Source Destination Protocol Length Info  
8584 38.689008 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8584: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8585 38.757620 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8585: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8586 38.962224 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8586: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8587 39.037000 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8587: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8588 39.237886 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8588: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8589 39.316832 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8589: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8590 39.509588 fe80::423f:8cff:feb7:7887 ff02::1 ICMPv6 78 Router Advertisement from 40:3f:8c:b7:78:87  
Frame 8590: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: TpLinkTechno\_b7:78:87 (40:3f:8c:b7:78:87), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: fe80::423f:8cff:feb7:7887, Dst: ff02::1  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
8591 39.520049 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8591: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8592 39.594158 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8592: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8593 39.918525 Intel\_38:00:27 Broadcast ARP 42 Who has 10.21.16.111? Tell 10.21.16.186  
Frame 8593: Packet, 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75},  
id 0  
Ethernet II, Src: Intel\_38:00:27 (4c:49:6c:38:00:27), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

Address Resolution Protocol (request)  
No. Time Source Destination Protocol Length Info  
8594 39.947738 10.21.16.192 104.18.1.22 TCP 55 58723 → 443 [ACK] Seq=1 Ack=1 Win=255 Len=1  
Frame 8594: Packet, 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.18.1.22  
Transmission Control Protocol, Src Port: 58723, Dst Port: 443, Seq: 1, Ack: 1, Len: 1  
No. Time Source Destination Protocol Length Info  
8595 39.997836 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8595: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8596 40.026816 104.18.1.22 10.21.16.192 TCP 66 443 → 58723 [ACK] Seq=1 Ack=2 Win=16 Len=0 SLE=1 SRE=2  
Frame 8596: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.18.1.22, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 58723, Seq: 1, Ack: 2, Len: 0  
No. Time Source Destination Protocol Length Info  
8597 40.079987 10.21.16.192 40.119.213.159 TCP 55 54763 → 443 [ACK] Seq=1 Ack=1 Win=255 Len=1  
Frame 8597: Packet, 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 40.119.213.159  
Transmission Control Protocol, Src Port: 54763, Dst Port: 443, Seq: 1, Ack: 1, Len: 1  
No. Time Source Destination Protocol Length Info  
8598 40.083096 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8598: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8599 40.329110 40.119.213.159 10.21.16.192 TCP 66 443 → 54763 [ACK] Seq=1 Ack=2 Win=63 Len=0 SLE=1 SRE=2  
Frame 8599: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 40.119.213.159, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 54763, Seq: 1, Ack: 2, Len: 0  
No. Time Source Destination Protocol Length Info  
8600 40.591574 10.21.16.192 40.119.213.159 TCP 55 62259 → 443 [ACK] Seq=1 Ack=1 Win=253 Len=1  
Frame 8600: Packet, 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 40.119.213.159  
Transmission Control Protocol, Src Port: 62259, Dst Port: 443, Seq: 1, Ack: 1, Len: 1  
No. Time Source Destination Protocol Length Info  
8601 40.841661 40.119.213.159 10.21.16.192 TCP 66 443 → 62259 [ACK] Seq=1 Ack=2 Win=63 Len=0 SLE=1 SRE=2  
Frame 8601: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 40.119.213.159, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 62259, Seq: 1, Ack: 2, Len: 0  
No. Time Source Destination Protocol Length Info  
8602 40.889475 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8602: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8603 40.972049 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8603: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8604 41.105119 10.21.16.192 172.188.155.25 TCP 55 51125 → 443 [ACK] Seq=1 Ack=1 Win=254 Len=1  
Frame 8604: Packet, 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.188.155.25  
Transmission Control Protocol, Src Port: 51125, Dst Port: 443, Seq: 1, Ack: 1, Len: 1  
No. Time Source Destination Protocol Length Info  
8605 41.210746 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8605: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8606 41.236978 10.21.16.192 172.67.222.50 QUIC 87 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8606: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8607 41.256551 172.188.155.25 10.21.16.192 TCP 66 443 → 51125 [ACK] Seq=1 Ack=2 Win=293 Len=0 SLE=1 SRE=2  
Frame 8607: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.188.155.25, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 51125, Seq: 1, Ack: 2, Len: 0  
No. Time Source Destination Protocol Length Info  
8608 41.314503 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8608: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8609 41.315903 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8609: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8610 41.315903 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8610: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8611 41.315903 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8611: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8612 41.315903 172.67.222.50 10.21.16.192 QUIC 1006 Protected Payload (KP0)  
Frame 8612: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8613 41.316762 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8613: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8614 41.317173 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8614: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8615	41.317449	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8615: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8616	41.388142	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8616: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8617	41.388142	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8617: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8618	41.388142	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8618: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8619	41.388639	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8619: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8620	41.388715	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8620: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8621	41.388715	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8621: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8622	41.388715	172.67.222.50	10.21.16.192	QUIC	1006	Protected Payload (KP0)

Frame 8622: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8623	41.388823	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8623: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

8624 41.388879 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8624: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8625 41.388934 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8625: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8626 41.427616 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8626: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8627 41.456563 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0),  
Frame 8627: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8628 41.456904 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8628: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8629 41.457849 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0),  
Frame 8629: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8630 41.458136 10.21.16.192 172.67.222.50 QUIC 92 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8630: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8631 41.458227 172.67.222.50 10.21.16.192 QUIC 1006 Protected Payload (KP0),  
Frame 8631: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8632 41.458382 10.21.16.192 172.67.222.50 QUIC 92 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8632: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8633 41.494876 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0),  
Frame 8633: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8634	41.545599	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8634: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8635	41.546057	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8635: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8636	41.548862	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8636: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8637	41.549774	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8637: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8638	41.549774	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8638: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8639	41.549774	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8639: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8640	41.549774	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8640: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8641	41.549774	172.67.222.50	10.21.16.192	QUIC	1006	Protected Payload (KP0)

Frame 8641: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8642	41.560390	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8642: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8643	41.627288	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8643: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8644 41.627288 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8644: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8645 41.627288 172.67.222.50 10.21.16.192 QUIC 1006 Protected Payload (KP0)  
Frame 8645: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8646 41.627690 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8646: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8647 41.627834 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8647: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8648 41.627879 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8648: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8649 41.695478 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8649: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8650 41.695855 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8650: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8651 41.695971 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8651: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8652 41.695971 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8652: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8653	41.695971	172.67.222.50	10.21.16.192	QUIC	112	Protected Payload (KP0)

Frame 8653: Packet, 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8654	41.696070	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8654: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8655	41.698805	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8655: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8656	41.699675	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8656: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8657	41.699675	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8657: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8658	41.699675	172.67.222.50	10.21.16.192	QUIC	1006	Protected Payload (KP0)

Frame 8658: Packet, 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8659	41.710435	10.21.16.192	172.67.222.50	QUIC	91	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8659: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8660	41.755058	10.21.16.192	162.159.192.1	TCP	66	64089 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM

Frame 8660: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 162.159.192.1

Transmission Control Protocol, Src Port: 64089, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
8661	41.762542	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8661: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8662	41.769724	172.67.222.50	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 8662: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8663	41.775147	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8663: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8664	41.791296	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8664: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8665	41.792771	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8665: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8666	41.792771	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8666: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8667	41.792771	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8667: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8668	41.792771	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8668: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8669	41.792771	172.67.222.50	10.21.16.192	QUIC	1076	Protected Payload (KP0)

Frame 8669: Packet, 1076 bytes on wire (8608 bits), 1076 bytes captured (8608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8670	41.815333	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8670: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8671	41.832189	162.159.192.1	10.21.16.192	TCP	66	443 → 64089 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1400 SACK_PERM WS=8192

Frame 8671: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 162.159.192.1, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64089, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
8672	41.832340	10.21.16.192	162.159.192.1	TCP	54	64089 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 8672: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 162.159.192.1  
Transmission Control Protocol, Src Port: 64089, Dst Port: 443, Seq: 1, Ack: 1, Len: 0  
No. Time Source Destination Protocol Length Info  
8673 41.833115 10.21.16.192 162.159.192.1 TLSv1.2 326 Client Hello (SNI=api.cloudflareclient.com)  
Frame 8673: Packet, 326 bytes on wire (2608 bits), 326 bytes captured (2608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 162.159.192.1  
Transmission Control Protocol, Src Port: 64089, Dst Port: 443, Seq: 1, Ack: 1, Len: 272  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
8674 41.881647 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8674: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8675 41.882015 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8675: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8676 41.882462 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8676: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8677 41.882462 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8677: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8678 41.882462 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8678: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8679 41.882462 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8679: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8680 41.882462 172.67.222.50 10.21.16.192 QUIC 1076 Protected Payload (KP0)  
Frame 8680: Packet, 1076 bytes on wire (8608 bits), 1076 bytes captured (8608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8681 41.882842 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8681: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8682 41.882931 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8682: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8683	41.882973	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8683: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8684	41.897038	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8684: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8685	41.956471	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8685: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8686	41.957283	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8686: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8687	41.957283	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8687: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8688	41.957283	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8688: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8689	41.957283	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8689: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8690	41.957760	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8690: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8691	41.958018	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8691: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

8692 41.958148 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8692: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8693 41.958265 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8693: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8694 41.971454 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8694: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8695 42.024704 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8695: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8696 42.025195 10.21.16.192 172.67.222.50 QUIC 92 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8696: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8697 42.025567 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8697: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8698 42.025567 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0),  
Frame 8698: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8699 42.025926 10.21.16.192 172.67.222.50 QUIC 92 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8699: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8700 42.026032 10.21.16.192 172.67.222.50 QUIC 92 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8700: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8701 42.039515 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8701: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8702	42.091866	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8702: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8703	42.094205	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8703: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8704	42.094205	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8704: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8705	42.094205	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8705: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8706	42.094205	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8706: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8707	42.094205	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8707: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8708	42.094205	172.67.222.50	10.21.16.192	QUIC	1076	Protected Payload (KP0)

Frame 8708: Packet, 1076 bytes on wire (8608 bits), 1076 bytes captured (8608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8709	42.104717	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8709: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8710	42.137659	10.21.16.192	162.159.192.1	TCP	326	[TCP Retransmission] 64089 → 443 [PSH, ACK] Seq=1 Ack=1 Win=65280 Len=272

Frame 8710: Packet, 326 bytes on wire (2608 bits), 326 bytes captured (2608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 162.159.192.1  
Transmission Control Protocol, Src Port: 64089, Dst Port: 443, Seq: 1, Ack: 1, Len: 272

No.	Time	Source	Destination	Protocol	Length	Info
8711	42.172794	Intel_38:00:27	Broadcast	ARP	42	Who has 10.21.16.111? Tell 10.21.16.186 id 0

Frame 8711: Packet, 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_38:00:27 (4c:49:6c:38:00:27), Dst: Broadcast (ff:ff:ff:ff:ff:ff)  
Address Resolution Protocol (request)

No.	Time	Source	Destination	Protocol	Length	Info
8712	42.172794	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8712: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8713	42.174642	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8713: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8714	42.175055	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8714: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8715	42.175055	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8715: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8716	42.175055	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8716: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8717	42.175055	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8717: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8718	42.175055	172.67.222.50	10.21.16.192	QUIC	1076	Protected Payload (KP0)

Frame 8718: Packet, 1076 bytes on wire (8608 bits), 1076 bytes captured (8608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8719	42.188730	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8719: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8720	42.253703	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8720: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8721	42.259316	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8721: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8722 42.260340 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8722: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8723 42.260702 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8723: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8724 42.260702 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8724: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8725 42.260702 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8725: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8726 42.260702 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8726: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8727 42.260702 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8727: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8728 42.260702 172.67.222.50 10.21.16.192 QUIC 1076 Protected Payload (KP0)  
Frame 8728: Packet, 1076 bytes on wire (8608 bits), 1076 bytes captured (8608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8729 42.279174 10.21.16.192 172.67.222.50 QUIC 87 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8729: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8730 42.320497 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8730: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8731 42.349041 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8731: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8732	42.350789	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8732: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8733	42.350789	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8733: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8734	42.350789	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8734: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8735	42.350789	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8735: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8736	42.350789	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8736: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8737	42.350789	172.67.222.50	10.21.16.192	QUIC	1076	Protected Payload (KP0)

Frame 8737: Packet, 1076 bytes on wire (8608 bits), 1076 bytes captured (8608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8738	42.351304	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8738: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8739	42.351444	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8739: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8740	42.351485	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8740: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8741	42.351531	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8741: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8742 42.417473 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8742: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8743 42.417798 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8743: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8744 42.417798 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8744: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8745 42.417798 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8745: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8746 42.418607 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8746: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8747 42.418607 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8747: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8748 42.418607 172.67.222.50 10.21.16.192 QUIC 1076 Protected Payload (KP0)  
Frame 8748: Packet, 1076 bytes on wire (8608 bits), 1076 bytes captured (8608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8749 42.436693 10.21.16.192 172.67.222.50 QUIC 89 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8749: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8750 42.444569 10.21.16.192 162.159.192.1 TCP 326 [TCP Retransmission] 64089 → 443 [PSH, ACK] Seq=1 Ack=1  
Win=65280 Len=272  
Frame 8750: Packet, 326 bytes on wire (2608 bits), 326 bytes captured (2608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 162.159.192.1  
Transmission Control Protocol, Src Port: 64089, Dst Port: 443, Seq: 1, Ack: 1, Len: 272  
No. Time Source Destination Protocol Length Info  
8751 42.503810 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)

Frame 8751: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8752	42.504787	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8752: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8753	42.504787	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8753: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8754	42.504787	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8754: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8755	42.504787	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8755: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8756	42.505096	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8756: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8757	42.505096	172.67.222.50	10.21.16.192	QUIC	1076	Protected Payload (KP0)

Frame 8757: Packet, 1076 bytes on wire (8608 bits), 1076 bytes captured (8608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8758	42.526730	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8758: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8759	42.527069	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8759: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8760	42.652097	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8760: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8761	42.661607	10.21.16.192	172.16.1.80	DNS	92	Standard query 0xe309 A datarouter-prod.ak.epicgames.com
Frame 8761: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.16.1.80						
User Datagram Protocol, Src Port: 63620, Dst Port: 53						
Domain Name System (query)						
No.	Time	Source	Destination	Protocol	Length	Info
8762	42.721218	172.67.222.50	10.21.16.192	QUIC	68	Protected Payload (KP0)
Frame 8762: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8763	42.891521	Intel_38:00:27	Broadcast	ARP	42	Who has 10.21.16.111? Tell 10.21.16.186
Frame 8763: Packet, 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_38:00:27 (4c:49:6c:38:00:27), Dst: Broadcast (ff:ff:ff:ff:ff:ff)						
Address Resolution Protocol (request)						
No.	Time	Source	Destination	Protocol	Length	Info
8764	42.910465	10.21.16.192	8.8.8.8	ICMP	74	Echo (ping) request id=0x0001, seq=97/24832, ttl=128 (reply in 8766)
Frame 8764: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.8.8						
Internet Control Message Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
8765	42.930837	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 8765: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8766	42.972108	8.8.8.8	10.21.16.192	ICMP	74	Echo (ping) reply id=0x0001, seq=97/24832, ttl=105 (request in 8764)
Frame 8766: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.8.8, Dst: 10.21.16.192						
Internet Control Message Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
8767	42.999121	172.67.222.50	10.21.16.192	QUIC	68	Protected Payload (KP0)
Frame 8767: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8768	43.040620	10.21.16.192	162.159.192.1	TCP	326	[TCP Retransmission] 64089 → 443 [PSH, ACK] Seq=1 Ack=1 Win=65280 Len=272
Frame 8768: Packet, 326 bytes on wire (2608 bits), 326 bytes captured (2608 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 162.159.192.1						
Transmission Control Protocol, Src Port: 64089, Dst Port: 443, Seq: 1, Ack: 1, Len: 272						
No.	Time	Source	Destination	Protocol	Length	Info
8769	43.196484	172.16.1.80	10.21.16.192	DNS	314	Standard query response 0xe309 A datarouter-prod.ak.epicgames.com CNAME datarouter-prod-target.ak.epicgames.com CNAME datarouter.cfef.live.use1a.on.epicgames.com A 50.17.164.38 A 54.81.147.168 A 54.224.80.198 A 54.88.77.198 A 35.173.164.134 A 52.205.102.200 A 34.202.140.253 A 3.209.53.240
Frame 8769: Packet, 314 bytes on wire (2512 bits), 314 bytes captured (2512 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.16.1.80, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 53, Dst Port: 63620						
Domain Name System (response)						
No.	Time	Source	Destination	Protocol	Length	Info
8770	43.199631	10.21.16.192	50.17.164.38	TCP	66	64090 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
Frame 8770: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 50.17.164.38						
Transmission Control Protocol, Src Port: 64090, Dst Port: 443, Seq: 0, Len: 0						

No.	Time	Source	Destination	Protocol	Length	Info
8771	43.204576	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 8771: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8772	43.271789	172.67.222.50	10.21.16.192	QUIC	68	Protected Payload (KP0)
Frame 8772: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8773	43.307905	10.21.16.162	239.255.255.250	SSDP	164	M-SEARCH * HTTP/1.1
Frame 8773: Packet, 164 bytes on wire (1312 bits), 164 bytes captured (1312 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 10.21.16.162, Dst: 239.255.255.250						
User Datagram Protocol, Src Port: 54864, Dst Port: 1900						
Simple Service Discovery Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
8774	43.307905	10.21.16.162	239.255.255.250	SSDP	167	M-SEARCH * HTTP/1.1
Frame 8774: Packet, 167 bytes on wire (1336 bits), 167 bytes captured (1336 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 10.21.16.162, Dst: 239.255.255.250						
User Datagram Protocol, Src Port: 54864, Dst Port: 1900						
Simple Service Discovery Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
8775	43.313002	10.21.16.192	150.171.28.10	TCP	66	[TCP Retransmission] 57710 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
Frame 8775: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.10						
Transmission Control Protocol, Src Port: 57710, Dst Port: 443, Seq: 0, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
8776	43.371638	150.171.28.10	10.21.16.192	TCP	66	443 → 57710 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK_PERM
Frame 8776: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 150.171.28.10, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 57710, Seq: 0, Ack: 1, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
8777	43.371847	10.21.16.192	150.171.28.10	TCP	54	57710 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0
Frame 8777: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.10						
Transmission Control Protocol, Src Port: 57710, Dst Port: 443, Seq: 1, Ack: 1, Len: 1440						
No.	Time	Source	Destination	Protocol	Length	Info
8778	43.373076	10.21.16.192	150.171.28.10	TCP	1494	57710 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=1440 [TCP PDU reassembled in 8780]
Frame 8778: Packet, 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.10						
Transmission Control Protocol, Src Port: 57710, Dst Port: 443, Seq: 1, Ack: 1, Len: 1440						
No.	Time	Source	Destination	Protocol	Length	Info
8779	43.434426	150.171.28.10	10.21.16.192	TCP	60	443 → 57710 [ACK] Seq=1 Ack=1441 Win=12582144 Len=0
Frame 8779: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 150.171.28.10, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 57710, Seq: 1, Ack: 1441, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
8780	43.434493	10.21.16.192	150.171.28.10	TLSv1.3	334	Client Hello (SNI=c.bing.com)
Frame 8780: Packet, 334 bytes on wire (2672 bits), 334 bytes captured (2672 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.10						
Transmission Control Protocol, Src Port: 57710, Dst Port: 443, Seq: 1441, Ack: 1, Len: 280						
[2 Reassembled TCP Segments (1720 bytes): #8778(1440), #8780(280)]						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info

8781 43.449184 50.17.164.38 10.21.16.192 TCP 66 443 → 64090 [SYN, ACK] Seq=0 Ack=1 Win=26883 Len=0 MSS=1460 SACK\_PERM WS=256

Frame 8781: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 50.17.164.38, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 64090, Seq: 0, Ack: 1, Len: 0

No. Time Source Destination Protocol Length Info

8782 43.449344 10.21.16.192 50.17.164.38 TCP 54 64090 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 8782: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 50.17.164.38

Transmission Control Protocol, Src Port: 64090, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No. Time Source Destination Protocol Length Info

8783 43.471129 10.21.16.192 50.17.164.38 TLSv1.3 571 Client Hello (SNI=datarouter-prod.ak.epicgames.com)

Frame 8783: Packet, 571 bytes on wire (4568 bits), 571 bytes captured (4568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 50.17.164.38

Transmission Control Protocol, Src Port: 64090, Dst Port: 443, Seq: 1, Ack: 1, Len: 517

Transport Layer Security

No. Time Source Destination Protocol Length Info

8784 43.477923 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8784: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No. Time Source Destination Protocol Length Info

8785 43.493441 150.171.28.10 10.21.16.192 TCP 60 443 → 57710 [ACK] Seq=1 Ack=1721 Win=12583680 Len=0

Frame 8785: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.28.10, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 57710, Seq: 1, Ack: 1721, Len: 0

No. Time Source Destination Protocol Length Info

8786 43.493441 150.171.28.10 10.21.16.192 TLSv1.3 153 Hello Retry Request, Change Cipher Spec

Frame 8786: Packet, 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.28.10, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 57710, Seq: 1, Ack: 1721, Len: 99

Transport Layer Security

No. Time Source Destination Protocol Length Info

8787 43.495139 10.21.16.192 150.171.28.10 TLSv1.3 620 Change Cipher Spec, Client Hello (SNI=c.bing.com)

Frame 8787: Packet, 620 bytes on wire (4960 bits), 620 bytes captured (4960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.10

Transmission Control Protocol, Src Port: 57710, Dst Port: 443, Seq: 1721, Ack: 100, Len: 566

Transport Layer Security

No. Time Source Destination Protocol Length Info

8788 43.543538 172.67.222.50 10.21.16.192 QUIC 68 Protected Payload (KP0)

Frame 8788: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No. Time Source Destination Protocol Length Info

8789 43.569097 150.171.28.10 10.21.16.192 TCP 60 443 → 57710 [ACK] Seq=100 Ack=2287 Win=12583168 Len=0

Frame 8789: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.28.10, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 57710, Seq: 100, Ack: 2287, Len: 0

No. Time Source Destination Protocol Length Info

8790 43.571686 150.171.28.10 10.21.16.192 TLSv1.3 5894 Server Hello

Frame 8790: Packet, 5894 bytes on wire (47152 bits), 5894 bytes captured (47152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 150.171.28.10, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 57710, Seq: 100, Ack: 2287, Len: 5840

Transport Layer Security

No. Time Source Destination Protocol Length Info

8791 43.571814 10.21.16.192 150.171.28.10 TCP 54 57710 → 443 [ACK] Seq=2287 Ack=5940 Win=65280 Len=0

Frame 8791: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.10  
Transmission Control Protocol, Src Port: 57710, Dst Port: 443, Seq: 2287, Ack: 5940, Len: 0  
No. Time Source Destination Protocol Length Info  
8792 43.572056 150.171.28.10 10.21.16.192 TCP 1514 443 → 57710 [ACK] Seq=5940 Ack=2287 Win=12583168 Len=1460  
[TCP PDU reassembled in 8793]  
Frame 8792: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.28.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57710, Seq: 5940, Ack: 2287, Len: 1460  
No. Time Source Destination Protocol Length Info  
8793 43.572056 150.171.28.10 10.21.16.192 TLSv1.3 66 Application Data  
Frame 8793: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.28.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57710, Seq: 7400, Ack: 2287, Len: 12  
[3 Reassembled TCP Segments (7120 bytes): #8790(5648), #8792(1460), #8793(12)]  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
8794 43.572124 10.21.16.192 150.171.28.10 TCP 54 57710 → 443 [ACK] Seq=2287 Ack=7412 Win=65280 Len=0  
Frame 8794: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.10  
Transmission Control Protocol, Src Port: 57710, Dst Port: 443, Seq: 2287, Ack: 7412, Len: 0  
No. Time Source Destination Protocol Length Info  
8795 43.574034 10.21.16.192 150.171.28.10 TLSv1.3 128 Application Data  
Frame 8795: Packet, 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.10  
Transmission Control Protocol, Src Port: 57710, Dst Port: 443, Seq: 2287, Ack: 7412, Len: 74  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
8796 43.628105 150.171.28.10 10.21.16.192 TCP 60 443 → 57710 [ACK] Seq=7412 Ack=2361 Win=12582912 Len=0  
Frame 8796: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.28.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57710, Seq: 7412, Ack: 2361, Len: 0  
No. Time Source Destination Protocol Length Info  
8797 43.628602 150.171.28.10 10.21.16.192 TLSv1.3 513 Application Data  
Frame 8797: Packet, 513 bytes on wire (4104 bits), 513 bytes captured (4104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.28.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57710, Seq: 7412, Ack: 2361, Len: 459  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
8798 43.628602 150.171.28.10 10.21.16.192 TLSv1.3 116 Application Data  
Frame 8798: Packet, 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 150.171.28.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 57710, Seq: 7871, Ack: 2361, Len: 62  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
8799 43.628711 10.21.16.192 150.171.28.10 TCP 54 57710 → 443 [ACK] Seq=2361 Ack=7933 Win=64768 Len=0  
Frame 8799: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 150.171.28.10  
Transmission Control Protocol, Src Port: 57710, Dst Port: 443, Seq: 2361, Ack: 7933, Len: 0  
No. Time Source Destination Protocol Length Info  
8800 43.709459 10.21.16.176 10.21.17.255 UDP 86 57621 → 57621 Len=44  
Frame 8800: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_e8:54:27 (50:28:4a:e8:54:27), Dst: Broadcast (ff:ff:ff:ff:ff:ff)  
Internet Protocol Version 4, Src: 10.21.16.176, Dst: 10.21.17.255  
User Datagram Protocol, Src Port: 57621, Dst Port: 57621  
Data (44 bytes)  
0000 53 70 6f 74 55 64 70 30 70 2b 35 c0 fe 29 6b c9 SpotUdp0p+5..).k.  
0010 00 01 00 04 48 95 c2 03 aa 69 89 dc 99 67 cb 0b ....H....i....g..  
0020 7c b3 89 18 68 c9 15 50 76 71 f8 7d |...h..Pvq.{  
No. Time Source Destination Protocol Length Info  
8801 43.717968 50.17.164.38 10.21.16.192 TCP 60 443 → 64090 [ACK] Seq=1 Ack=518 Win=28160 Len=0  
Frame 8801: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 50.17.164.38, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64090, Seq: 1, Ack: 518, Len: 0  
No. Time Source Destination Protocol Length Info  
8802 43.718366 50.17.164.38 10.21.16.192 TLSv1.3 1514 Server Hello, Change Cipher Spec, Application Data  
Frame 8802: Packet, 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 50.17.164.38, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64090, Seq: 1, Ack: 518, Len: 1460  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
8803 43.719048 50.17.164.38 10.21.16.192 TCP 2974 443 → 64090 [ACK] Seq=1461 Ack=518 Win=28160 Len=2920 [TCP PDU reassembled in 8805]  
Frame 8803: Packet, 2974 bytes on wire (23792 bits), 2974 bytes captured (23792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 50.17.164.38, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64090, Seq: 1461, Ack: 518, Len: 2920  
No. Time Source Destination Protocol Length Info  
8804 43.719122 10.21.16.192 50.17.164.38 TCP 54 64090 → 443 [ACK] Seq=518 Ack=4381 Win=65280 Len=0  
Frame 8804: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 50.17.164.38  
Transmission Control Protocol, Src Port: 64090, Dst Port: 443, Seq: 518, Ack: 4381, Len: 0  
No. Time Source Destination Protocol Length Info  
8805 43.719256 50.17.164.38 10.21.16.192 TLSv1.3 564 Application Data, Application Data, Application Data  
Frame 8805: Packet, 564 bytes on wire (4512 bits), 564 bytes captured (4512 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 50.17.164.38, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64090, Seq: 4381, Ack: 518, Len: 510  
[3 Reassembled TCP Segments (4366 bytes): #8802(1280), #8803(2920), #8805(166)]  
Transport Layer Security  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
8806 43.719279 10.21.16.192 50.17.164.38 TCP 54 64090 → 443 [ACK] Seq=518 Ack=4891 Win=65024 Len=0  
Frame 8806: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 50.17.164.38  
Transmission Control Protocol, Src Port: 64090, Dst Port: 443, Seq: 518, Ack: 4891, Len: 0  
No. Time Source Destination Protocol Length Info  
8807 43.722194 10.21.16.192 50.17.164.38 TLSv1.3 118 Change Cipher Spec, Application Data  
Frame 8807: Packet, 118 bytes on wire (944 bits), 118 bytes captured (944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 50.17.164.38  
Transmission Control Protocol, Src Port: 64090, Dst Port: 443, Seq: 518, Ack: 4891, Len: 64  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
8808 43.722837 10.21.16.192 50.17.164.38 TLSv1.3 700 Application Data  
Frame 8808: Packet, 700 bytes on wire (5600 bits), 700 bytes captured (5600 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 50.17.164.38  
Transmission Control Protocol, Src Port: 64090, Dst Port: 443, Seq: 582, Ack: 4891, Len: 646  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
8809 43.723123 10.21.16.192 50.17.164.38 TLSv1.3 1536 Application Data  
Frame 8809: Packet, 1536 bytes on wire (12288 bits), 1536 bytes captured (12288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 50.17.164.38  
Transmission Control Protocol, Src Port: 64090, Dst Port: 443, Seq: 1228, Ack: 4891, Len: 1482  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
8810 43.745668 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8810: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8811 43.811675 172.67.222.50 10.21.16.192 QUIC 68 Protected Payload (KP0)  
Frame 8811: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8812	43.915035	Intel_38:00:27	Broadcast	ARP	42	Who has 10.21.16.111? Tell 10.21.16.186

Frame 8812: Packet, 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_38:00:27 (4c:49:6c:38:00:27), Dst: Broadcast (ff:ff:ff:ff:ff:ff)  
Address Resolution Protocol (request)

No.	Time	Source	Destination	Protocol	Length	Info
8813	43.928322	10.21.16.192	8.8.8.8	ICMP	74	Echo (ping) request id=0x0001, seq=98/25088, ttl=128

(reply in 8819)

Frame 8813: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.8.8  
Internet Control Message Protocol

No.	Time	Source	Destination	Protocol	Length	Info
8814	43.977585	50.17.164.38	10.21.16.192	TCP	60	443 → 64090 [ACK] Seq=4891 Ack=1228 Win=29440 Len=0

Frame 8814: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 50.17.164.38, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64090, Seq: 4891, Ack: 1228, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
8815	43.977701	50.17.164.38	10.21.16.192	TCP	60	443 → 64090 [ACK] Seq=4891 Ack=2710 Win=47360 Len=0

Frame 8815: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 50.17.164.38, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64090, Seq: 4891, Ack: 2710, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
8816	43.977701	50.17.164.38	10.21.16.192	TLSv1.3	233	Application Data

Frame 8816: Packet, 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 50.17.164.38, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64090, Seq: 4891, Ack: 2710, Len: 179  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
8817	43.978981	50.17.164.38	10.21.16.192	TLSv1.3	257	Application Data

Frame 8817: Packet, 257 bytes on wire (2056 bits), 257 bytes captured (2056 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 50.17.164.38, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64090, Seq: 5070, Ack: 2710, Len: 203  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
8818	43.979032	10.21.16.192	50.17.164.38	TCP	54	64090 → 443 [ACK] Seq=2710 Ack=5273 Win=64512 Len=0

Frame 8818: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 50.17.164.38  
Transmission Control Protocol, Src Port: 64090, Dst Port: 443, Seq: 2710, Ack: 5273, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
8819	44.006707	8.8.8.8	10.21.16.192	ICMP	74	Echo (ping) reply id=0x0001, seq=98/25088, ttl=111

(request in 8813)

Frame 8819: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 8.8.8.8, Dst: 10.21.16.192  
Internet Control Message Protocol

No.	Time	Source	Destination	Protocol	Length	Info
8820	44.027857	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8820: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8821	44.109755	172.67.222.50	10.21.16.192	QUIC	68	Protected Payload (KP0)

Frame 8821: Packet, 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8822	44.251045	10.21.16.192	162.159.192.1	TCP	326	[TCP Retransmission] 64089 → 443 [PSH, ACK] Seq=1 Ack=1 Win=65280 Len=272

Frame 8822: Packet, 326 bytes on wire (2608 bits), 326 bytes captured (2608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 162.159.192.1

Transmission Control Protocol, Src Port: 64089, Dst Port: 443, Seq: 1, Ack: 1, Len: 272

No.	Time	Source	Destination	Protocol	Length	Info
8823	44.524326	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8823: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8824	44.640622	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8824: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8825	44.864548	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8825: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8826	44.948516	10.21.16.192	8.8.8.8	ICMP	74	Echo (ping) request id=0x0001, seq=99/25344, ttl=128 (reply in 8827)

Frame 8826: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.8.8

Internet Control Message Protocol

No.	Time	Source	Destination	Protocol	Length	Info
8827	45.026898	8.8.8.8	10.21.16.192	ICMP	74	Echo (ping) reply id=0x0001, seq=99/25344, ttl=111 (request in 8826)

Frame 8827: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 8.8.8.8, Dst: 10.21.16.192

Internet Control Message Protocol

No.	Time	Source	Destination	Protocol	Length	Info
8828	45.106583	10.21.16.192	172.16.1.80	DNS	104	Standard query 0x154b A account-public-service-prod.ak.epicgames.com

Frame 8828: Packet, 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.16.1.80

User Datagram Protocol, Src Port: 63620, Dst Port: 53

Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
8829	45.109510	172.16.1.80	10.21.16.192	DNS	286	Standard query response 0x154b A account-public-service-prod.ak.epicgames.com CNAME weighted-account-public-service-prod.ak.epicgames.com CNAME weighted-account-service-prod-public.ak.faef.live.use1a.on.epicgames.com A 54.157.215.114 A 54.204.100.152 A 54.145.152.156

Frame 8829: Packet, 286 bytes on wire (2288 bits), 286 bytes captured (2288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.16.1.80, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 53, Dst Port: 63620

Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
8830	45.113152	10.21.16.192	54.157.215.114	TCP	66	64091 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM

Frame 8830: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.157.215.114

Transmission Control Protocol, Src Port: 64091, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
8831	45.312158	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8831: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8832	45.314916	10.21.16.162	239.255.255.250	SSDP	164	M-SEARCH * HTTP/1.1

Frame 8832: Packet, 164 bytes on wire (1312 bits), 164 bytes captured (1312 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.162, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 54864, Dst Port: 1900  
Simple Service Discovery Protocol

No.	Time	Source	Destination	Protocol	Length	Info
8833	45.314916	10.21.16.162	239.255.255.250	SSDP	167	M-SEARCH * HTTP/1.1

Frame 8833: Packet, 167 bytes on wire (1336 bits), 167 bytes captured (1336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.162, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 54864, Dst Port: 1900  
Simple Service Discovery Protocol

No.	Time	Source	Destination	Protocol	Length	Info
8834	45.364893	54.157.215.114	10.21.16.192	TCP	66	443 → 64091 [SYN, ACK] Seq=0 Ack=1 Win=26883 Len=0 MSS=1460 SACK_PERM WS=256

Frame 8834: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.157.215.114, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64091, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
8835	45.365058	10.21.16.192	54.157.215.114	TCP	54	64091 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 8835: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.157.215.114  
Transmission Control Protocol, Src Port: 64091, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
8836	45.379593	172.67.222.50	10.21.16.192	QUIC	74	Protected Payload (KP0)

Frame 8836: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8837	45.388163	10.21.16.192	54.157.215.114	TLSv1.3	571	Client Hello (SNI=account-public-service-prod.ak.epicgames.com)

Frame 8837: Packet, 571 bytes on wire (4568 bits), 571 bytes captured (4568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.157.215.114  
Transmission Control Protocol, Src Port: 64091, Dst Port: 443, Seq: 1, Ack: 1, Len: 517

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
8838	45.454176	10.21.16.192	162.159.192.1	TCP	326	[TCP Retransmission] 64089 → 443 [PSH, ACK] Seq=1 Ack=1 Win=65280 Len=272

Frame 8838: Packet, 326 bytes on wire (2608 bits), 326 bytes captured (2608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 162.159.192.1  
Transmission Control Protocol, Src Port: 64089, Dst Port: 443, Seq: 1, Ack: 1, Len: 272

No.	Time	Source	Destination	Protocol	Length	Info
8839	45.654358	54.157.215.114	10.21.16.192	TCP	60	443 → 64091 [ACK] Seq=1 Ack=518 Win=28160 Len=0

Frame 8839: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.157.215.114, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64091, Seq: 1, Ack: 518, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
8840	45.654358	54.157.215.114	10.21.16.192	TLSv1.3	4434	Server Hello, Change Cipher Spec, Application Data

Frame 8840: Packet, 4434 bytes on wire (35472 bits), 4434 bytes captured (35472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.157.215.114, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64091, Seq: 1, Ack: 518, Len: 4380

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
8841	45.654358	54.157.215.114	10.21.16.192	TLSv1.3	1263	Application Data, Application Data, Application Data

Frame 8841: Packet, 1263 bytes on wire (10104 bits), 1263 bytes captured (10104 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.157.215.114, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64091, Seq: 4381, Ack: 518, Len: 1209

[2 Reassembled TCP Segments (5065 bytes): #8840(4200), #8841(865)]  
Transport Layer Security  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
8842 45.654485 10.21.16.192 54.157.215.114 TCP 54 64091 → 443 [ACK] Seq=518 Ack=5590 Win=65280 Len=0  
Frame 8842: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.157.215.114  
Transmission Control Protocol, Src Port: 64091, Dst Port: 443, Seq: 518, Ack: 5590, Len: 0  
No. Time Source Destination Protocol Length Info  
8843 45.657954 10.21.16.192 54.157.215.114 TLSv1.3 118 Change Cipher Spec, Application Data  
Frame 8843: Packet, 118 bytes on wire (944 bits), 118 bytes captured (944 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.157.215.114  
Transmission Control Protocol, Src Port: 64091, Dst Port: 443, Seq: 518, Ack: 5590, Len: 64  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
8844 45.658757 10.21.16.192 54.157.215.114 TLSv1.3 4462 Application Data  
Frame 8844: Packet, 4462 bytes on wire (35696 bits), 4462 bytes captured (35696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.157.215.114  
Transmission Control Protocol, Src Port: 64091, Dst Port: 443, Seq: 582, Ack: 5590, Len: 4408  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
8845 45.959777 10.21.16.192 8.8.8.8 ICMP 74 Echo (ping) request id=0x0001, seq=100/25600, ttl=128  
(reply in 8859)  
Frame 8845: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
8846 45.963334 54.157.215.114 10.21.16.192 TCP 60 443 → 64091 [ACK] Seq=5590 Ack=582 Win=28160 Len=0  
Frame 8846: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.157.215.114, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64091, Seq: 5590, Ack: 582, Len: 0  
No. Time Source Destination Protocol Length Info  
8847 45.963334 54.157.215.114 10.21.16.192 TLSv1.3 233 Application Data  
Frame 8847: Packet, 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.157.215.114, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64091, Seq: 5590, Ack: 582, Len: 179  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
8848 45.963334 54.157.215.114 10.21.16.192 TCP 60 443 → 64091 [ACK] Seq=5769 Ack=4990 Win=46080 Len=0  
Frame 8848: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.157.215.114, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64091, Seq: 5769, Ack: 4990, Len: 0  
No. Time Source Destination Protocol Length Info  
8849 45.963334 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8849: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8850 45.963334 54.157.215.114 10.21.16.192 TCP 4434 443 → 64091 [ACK] Seq=5769 Ack=4990 Win=46080 Len=4380 [TCP PDU reassembled in 8851]  
Frame 8850: Packet, 4434 bytes on wire (35472 bits), 4434 bytes captured (35472 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.157.215.114, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64091, Seq: 5769, Ack: 4990, Len: 4380  
No. Time Source Destination Protocol Length Info  
8851 45.963334 54.157.215.114 10.21.16.192 TLSv1.3 1099 Application Data  
Frame 8851: Packet, 1099 bytes on wire (8792 bits), 1099 bytes captured (8792 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 54.157.215.114, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 64091, Seq: 10149, Ack: 4990, Len: 1045  
[2 Reassembled TCP Segments (5425 bytes): #8850(4380), #8851(1045)]  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
8852	45.963334	54.157.215.114	10.21.16.192	TLSv1.3	81	Application Data
Frame 8852: Packet, 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 54.157.215.114, Dst: 10.21.16.192						
Transmission Control Protocol, Src Port: 443, Dst Port: 64091, Seq: 11194, Ack: 4990, Len: 27						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
8853	45.963605	10.21.16.192	54.157.215.114	TCP	54	64091 → 443 [ACK] Seq=4990 Ack=11221 Win=65280 Len=0
Frame 8853: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 54.157.215.114						
Transmission Control Protocol, Src Port: 64091, Dst Port: 443, Seq: 4990, Ack: 11221, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
8854	45.964046	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 8854: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8855	46.008488	fe80::423f:8cff:feb7:7887 ff02::1		ICMPv6	78	Router Advertisement from 40:3f:8c:b7:78:87
Frame 8855: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: TpLinkTechno_b7:78:87 (40:3f:8c:b7:78:87), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 6, Src: fe80::423f:8cff:feb7:7887, Dst: ff02::1						
Internet Control Message Protocol v6						
No.	Time	Source	Destination	Protocol	Length	Info
8856	46.029460	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)
Frame 8856: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8857	46.030401	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)
Frame 8857: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8858	46.030401	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)
Frame 8858: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8859	46.037525	8.8.8.8	10.21.16.192	ICMP	74	Echo (ping) reply id=0x0001, seq=100/25600, ttl=111 (request in 8845)
Frame 8859: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 8.8.8.8, Dst: 10.21.16.192						
Internet Control Message Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
8860	46.042185	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3
Frame 8860: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f)						
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50						
User Datagram Protocol, Src Port: 59567, Dst Port: 443						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info
8861	46.108988	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)
Frame 8861: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0						
Ethernet II, Src: Cisco_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel_fd:cd:43 (c8:8a:9a:fd:cd:43)						
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192						
User Datagram Protocol, Src Port: 443, Dst Port: 59567						
QUIC IETF						
No.	Time	Source	Destination	Protocol	Length	Info

8862 46.109638 172.67.222.50 10.21.16.192 QUIC 664 Protected Payload (KP0)  
Frame 8862: Packet, 664 bytes on wire (5312 bits), 664 bytes captured (5312 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8863 46.109638 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8863: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8864 46.109638 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8864: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8865 46.109638 172.67.222.50 10.21.16.192 QUIC 620 Protected Payload (KP0)  
Frame 8865: Packet, 620 bytes on wire (4960 bits), 620 bytes captured (4960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8866 46.109966 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8866: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8867 46.110408 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8867: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8868 46.110815 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8868: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8869 46.110950 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8869: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8870 46.123831 10.21.16.192 172.67.222.50 QUIC 89 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8870: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8871 46.173331 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8871: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8872	46.178310	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8872: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8873	46.178310	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8873: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8874	46.178310	172.67.222.50	10.21.16.192	QUIC	931	Protected Payload (KP0)

Frame 8874: Packet, 931 bytes on wire (7448 bits), 931 bytes captured (7448 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8875	46.179087	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8875: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8876	46.179673	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8876: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8877	46.179749	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8877: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8878	46.179749	172.67.222.50	10.21.16.192	QUIC	498	Protected Payload (KP0)

Frame 8878: Packet, 498 bytes on wire (3984 bits), 498 bytes captured (3984 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8879	46.179970	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8879: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8880	46.180239	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8880: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8881	46.190779	172.67.222.50	10.21.16.192	QUIC	620	Protected Payload (KP0)

Frame 8881: Packet, 620 bytes on wire (4960 bits), 620 bytes captured (4960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8882 46.191326 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8882: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 443, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8883 46.240379 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 8883: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8884 46.250737 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8884: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8885 46.251376 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8885: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8886 46.251376 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8886: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8887 46.251376 172.67.222.50 10.21.16.192 QUIC 931 Protected Payload (KP0)  
Frame 8887: Packet, 931 bytes on wire (7448 bits), 931 bytes captured (7448 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8888 46.258391 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8888: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8889 46.258974 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8889: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8890 46.259346 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8890: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8891 46.259346 172.67.222.50 10.21.16.192 QUIC 1076 Protected Payload (KP0)

Frame 8891: Packet, 1076 bytes on wire (8608 bits), 1076 bytes captured (8608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8892	46.263910	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8892: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8893	46.285132	10.21.16.162	239.255.255.250	SSDP	164	M-SEARCH * HTTP/1.1

Frame 8893: Packet, 164 bytes on wire (1312 bits), 164 bytes captured (1312 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 10.21.16.162, Dst: 239.255.255.250

User Datagram Protocol, Src Port: 54864, Dst Port: 1900

Simple Service Discovery Protocol

No.	Time	Source	Destination	Protocol	Length	Info
8894	46.285132	10.21.16.162	239.255.255.250	SSDP	167	M-SEARCH * HTTP/1.1

Frame 8894: Packet, 167 bytes on wire (1336 bits), 167 bytes captured (1336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 10.21.16.162, Dst: 239.255.255.250

User Datagram Protocol, Src Port: 54864, Dst Port: 1900

Simple Service Discovery Protocol

No.	Time	Source	Destination	Protocol	Length	Info
8895	46.342818	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8895: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8896	46.343874	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8896: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8897	46.343874	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8897: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8898	46.343874	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8898: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8899	46.343874	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8899: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8900	46.344377	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8900: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

8901 46.344425 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8901: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8902 46.344425 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8902: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8903 46.344425 172.67.222.50 10.21.16.192 QUIC 765 Protected Payload (KP0)  
Frame 8903: Packet, 765 bytes on wire (6120 bits), 765 bytes captured (6120 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8904 46.344610 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8904: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8905 46.344730 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8905: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8906 46.344839 10.21.16.192 172.67.222.50 QUIC 90 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8906: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8907 46.412304 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8907: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8908 46.414080 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8908: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8909 46.414080 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8909: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8910 46.414080 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8910: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8911	46.414080	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8911: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8912	46.414080	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8912: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8913	46.418710	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8913: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8914	46.419206	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8914: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8915	46.419206	172.67.222.50	10.21.16.192	QUIC	765	Protected Payload (KP0)

Frame 8915: Packet, 765 bytes on wire (6120 bits), 765 bytes captured (6120 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8916	46.435633	10.21.16.192	172.67.222.50	QUIC	91	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8916: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8917	46.443664	10.21.16.192	172.67.222.50	QUIC	83	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8917: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8918	46.502446	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8918: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8919	46.504206	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8919: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8920	46.504206	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8920: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8921	46.504206	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8921: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8922	46.504206	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8922: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8923	46.504206	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8923: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8924	46.504206	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8924: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8925	46.504206	172.67.222.50	10.21.16.192	QUIC	765	Protected Payload (KP0)

Frame 8925: Packet, 765 bytes on wire (6120 bits), 765 bytes captured (6120 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8926	46.510753	172.67.222.50	10.21.16.192	QUIC	66	Protected Payload (KP0)

Frame 8926: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8927	46.517199	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8927: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8928	46.585297	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8928: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8929	46.586819	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8929: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8930	46.586819	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8930: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8931	46.586819	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8931: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8932	46.586819	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8932: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8933	46.586819	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8933: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8934	46.586819	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8934: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8935	46.586819	172.67.222.50	10.21.16.192	QUIC	765	Protected Payload (KP0)

Frame 8935: Packet, 765 bytes on wire (6120 bits), 765 bytes captured (6120 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8936	46.606682	10.21.16.192	172.67.222.50	QUIC	87	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8936: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8937	46.654899	10.21.16.192	162.159.192.1	TCP	326	[TCP Retransmission] 64089 → 443 [PSH, ACK] Seq=1 Ack=1 Win=65280 Len=272

Frame 8937: Packet, 326 bytes on wire (2608 bits), 326 bytes captured (2608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 162.159.192.1

Transmission Control Protocol, Src Port: 64089, Dst Port: 443, Seq: 1, Ack: 1, Len: 272

No.	Time	Source	Destination	Protocol	Length	Info
8938	46.683116	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8938: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8939	46.684337	172.67.222.50	10.21.16.192	QUIC	1019	Protected Payload (KP0)

Frame 8939: Packet, 1019 bytes on wire (8152 bits), 1019 bytes captured (8152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8940	46.684845	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8940: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8941	46.684845	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8941: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8942	46.684845	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8942: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8943	46.684845	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8943: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8944	46.684845	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8944: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8945	46.684845	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8945: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8946	46.684845	172.67.222.50	10.21.16.192	QUIC	988	Protected Payload (KP0)

Frame 8946: Packet, 988 bytes on wire (7904 bits), 988 bytes captured (7904 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8947	46.686075	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8947: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8948	46.686229	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8948: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8949	46.686281	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8949: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8950	46.686321	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8950: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8951 46.705488 10.21.16.192 172.67.222.50 QUIC 89 Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8951: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8952 46.721552 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8952: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8953 46.791359 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0), Frame 8953: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8954 46.791359 172.67.222.50 10.21.16.192 QUIC 1019 Protected Payload (KP0), Frame 8954: Packet, 1019 bytes on wire (8152 bits), 1019 bytes captured (8152 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8955 46.792985 172.67.222.50 10.21.16.192 QUIC 639 Protected Payload (KP0), Frame 8955: Packet, 639 bytes on wire (5112 bits), 639 bytes captured (5112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8957 46.792985 172.67.222.50 10.21.16.192 QUIC 639 Protected Payload (KP0), Frame 8957: Packet, 639 bytes on wire (5112 bits), 639 bytes captured (5112 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8958 46.792985 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0), Frame 8958: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8959 46.792985 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0), Frame 8959: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info

8960 46.792985 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8960: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8961 46.792985 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8961: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8962 46.792985 172.67.222.50 10.21.16.192 QUIC 994 Protected Payload (KP0)  
Frame 8962: Packet, 994 bytes on wire (7952 bits), 994 bytes captured (7952 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8963 46.793608 10.21.16.192 172.67.222.50 QUIC 86 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8963: Packet, 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8964 46.860921 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8964: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8965 46.860921 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8965: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8966 46.860921 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8966: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8967 46.861419 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8967: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8968 46.861550 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8968: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8969 46.861608 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8969: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8970	46.861608	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8970: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8971	46.861608	172.67.222.50	10.21.16.192	QUIC	192	Protected Payload (KP0)

Frame 8971: Packet, 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8972	46.861608	172.67.222.50	10.21.16.192	QUIC	615	Protected Payload (KP0)

Frame 8972: Packet, 615 bytes on wire (4920 bits), 615 bytes captured (4920 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8973	46.861710	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8973: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8974	46.861754	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8974: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8975	46.877966	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8975: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8976	46.939948	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8976: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8977	46.939948	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8977: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8978	46.939948	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8978: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8979	46.939948	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8979: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8980	46.939948	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8980: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8981	46.939948	172.67.222.50	10.21.16.192	QUIC	1239	Protected Payload (KP0)

Frame 8981: Packet, 1239 bytes on wire (9912 bits), 1239 bytes captured (9912 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8982	46.939948	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8982: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8983	46.939948	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 8983: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8984	46.939948	172.67.222.50	10.21.16.192	QUIC	827	Protected Payload (KP0)

Frame 8984: Packet, 827 bytes on wire (6616 bits), 827 bytes captured (6616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8985	46.939948	172.67.222.50	10.21.16.192	QUIC	460	Protected Payload (KP0)

Frame 8985: Packet, 460 bytes on wire (3680 bits), 460 bytes captured (3680 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8986	46.940591	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8986: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8987	46.940744	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8987: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8988	46.940788	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8988: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
8989	46.940829	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 8989: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8990 46.946174 172.67.222.50 10.21.16.192 QUIC 765 Protected Payload (KP0)  
Frame 8990: Packet, 765 bytes on wire (6120 bits), 765 bytes captured (6120 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8991 46.955387 10.21.16.192 172.67.222.50 QUIC 91 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8991: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8992 47.008695 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8992: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8993 47.011133 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8993: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8994 47.011133 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8994: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8995 47.011133 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8995: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8996 47.011133 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 8996: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8997 47.011133 172.67.222.50 10.21.16.192 QUIC 979 Protected Payload (KP0)  
Frame 8997: Packet, 979 bytes on wire (7832 bits), 979 bytes captured (7832 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
8998 47.021743 172.67.222.50 10.21.16.192 QUIC 1183 Protected Payload (KP0)  
Frame 8998: Packet, 1183 bytes on wire (9464 bits), 1183 bytes captured (9464 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info

8999 47.022321 10.21.16.192 172.67.222.50 QUIC 92 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 8999: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9000 47.073873 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 9000: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9001 47.093149 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 9001: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9002 47.093149 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 9002: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9003 47.093149 172.67.222.50 10.21.16.192 QUIC 199 Protected Payload (KP0)  
Frame 9003: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9004 47.093149 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 9004: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9005 47.093149 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0)  
Frame 9005: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9006 47.093149 172.67.222.50 10.21.16.192 QUIC 1063 Protected Payload (KP0)  
Frame 9006: Packet, 1063 bytes on wire (8504 bits), 1063 bytes captured (8504 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9007 47.093692 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 9007: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9008 47.093853 10.21.16.192 172.67.222.50 QUIC 88 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 9008: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9009	47.107842	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 9009: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9010	47.166030	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 9010: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9011	47.166030	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 9011: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9012	47.166030	172.67.222.50	10.21.16.192	QUIC	930	Protected Payload (KP0)

Frame 9012: Packet, 930 bytes on wire (7440 bits), 930 bytes captured (7440 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9013	47.166030	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 9013: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9014	47.175844	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 9014: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9015	47.175844	172.67.222.50	10.21.16.192	QUIC	912	Protected Payload (KP0)

Frame 9015: Packet, 912 bytes on wire (7296 bits), 912 bytes captured (7296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9016	47.175844	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 9016: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9017	47.177813	10.21.16.192	172.67.222.50	QUIC	89	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 9017: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9018	47.247199	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 9018: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9019	47.247199	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 9019: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9020	47.247199	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 9020: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9021	47.247199	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 9021: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9022	47.247199	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 9022: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9023	47.247199	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 9023: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9024	47.247199	172.67.222.50	10.21.16.192	QUIC	600	Protected Payload (KP0)

Frame 9024: Packet, 600 bytes on wire (4800 bits), 600 bytes captured (4800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9025	47.247741	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 9025: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9026	47.247884	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 9026: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9027	47.247925	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 9027: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9028	47.247960	10.21.16.192	172.67.222.50	QUIC	90	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 9028: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9029 47.263283 10.21.16.192 172.67.222.50 QUIC 91 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 9029: Packet, 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9030 47.278482 10.21.16.192 172.67.222.50 QUIC 83 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 9030: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9031 47.322055 172.67.222.50 10.21.16.192 QUIC 1242 Protected Payload (KP0),  
Frame 9031: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9032 47.322055 172.67.222.50 10.21.16.192 QUIC 350 Protected Payload (KP0),  
Frame 9032: Packet, 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9033 47.322055 172.67.222.50 10.21.16.192 QUIC 231 Protected Payload (KP0),  
Frame 9033: Packet, 231 bytes on wire (1848 bits), 231 bytes captured (1848 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9034 47.322351 10.21.16.192 172.67.222.50 QUIC 92 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 9034: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9035 47.322486 10.21.16.192 172.67.222.50 QUIC 92 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 9035: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9036 47.322535 10.21.16.192 172.67.222.50 QUIC 92 Protected Payload (KP0),  
DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3  
Frame 9036: Packet, 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50  
User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9037 47.345939 172.67.222.50 10.21.16.192 QUIC 66 Protected Payload (KP0),  
Frame 9037: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9038	47.389972	172.67.222.50	10.21.16.192	QUIC	1242	Protected Payload (KP0)

Frame 9038: Packet, 1242 bytes on wire (9936 bits), 1242 bytes captured (9936 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9039	47.390557	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 9039: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9040	47.473088	172.67.222.50	10.21.16.192	QUIC	231	Protected Payload (KP0)

Frame 9040: Packet, 231 bytes on wire (1848 bits), 231 bytes captured (1848 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9041	47.473622	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 9041: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9042	47.530510	172.67.222.50	10.21.16.192	QUIC	1219	Protected Payload (KP0)

Frame 9042: Packet, 1219 bytes on wire (9752 bits), 1219 bytes captured (9752 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.67.222.50, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 59567  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9043	47.531015	10.21.16.192	172.67.222.50	QUIC	88	Protected Payload (KP0), DCID=01367fa0f7e2e584563590a0f8e2bb70f73cc3b3

Frame 9043: Packet, 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.67.222.50

User Datagram Protocol, Src Port: 59567, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9044	47.541850	10.21.16.161	239.255.255.250	SSDP	167	M-SEARCH * HTTP/1.1

Frame 9044: Packet, 167 bytes on wire (1336 bits), 167 bytes captured (1336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: 9e:14:43:e6:d2:ab (9e:14:43:e6:d2:ab), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.161, Dst: 239.255.255.250

User Datagram Protocol, Src Port: 42743, Dst Port: 1900  
Simple Service Discovery Protocol

No.	Time	Source	Destination	Protocol	Length	Info
9045	47.541850	10.21.16.161	239.255.255.250	SSDP	164	M-SEARCH * HTTP/1.1

Frame 9045: Packet, 164 bytes on wire (1312 bits), 164 bytes captured (1312 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: 9e:14:43:e6:d2:ab (9e:14:43:e6:d2:ab), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.161, Dst: 239.255.255.250

User Datagram Protocol, Src Port: 47849, Dst Port: 1900  
Simple Service Discovery Protocol

No.	Time	Source	Destination	Protocol	Length	Info
9046	47.548341	10.21.16.161	239.255.255.250	IGMPv1	50	Membership Report

Frame 9046: Packet, 50 bytes on wire (400 bits), 50 bytes captured (400 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: 9e:14:43:e6:d2:ab (9e:14:43:e6:d2:ab), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
802.1Q Virtual LAN, PRI: 0, DEI: 0, ID: 0

Internet Protocol Version 4, Src: 10.21.16.161, Dst: 239.255.255.250  
Internet Group Management Protocol

No.	Time	Source	Destination	Protocol	Length	Info
9047	47.579139	10.21.16.192	104.21.54.11	QUIC	1292	Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 9047: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9048 47.579270 10.21.16.192 104.21.54.11 QUIC 1292 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 9048: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9049 47.579335 10.21.16.192 104.21.54.11 QUIC 1286 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 9049: Packet, 1286 bytes on wire (10288 bits), 1286 bytes captured (10288 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9050 47.579374 10.21.16.192 104.21.54.11 QUIC 669 Protected Payload (KP0), DCID=01ca7e24f8279aa5fcc99124cd27d64972000530  
Frame 9050: Packet, 669 bytes on wire (5352 bits), 669 bytes captured (5352 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9051 47.667201 10.21.16.161 224.0.0.251 IGMPv1 46 Membership Report  
Frame 9051: Packet, 46 bytes on wire (368 bits), 46 bytes captured (368 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: 9e:14:43:e6:d2:ab (9e:14:43:e6:d2:ab), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.161, Dst: 224.0.0.251  
Internet Group Management Protocol  
No. Time Source Destination Protocol Length Info  
9052 47.671356 fe80::9c14:43ff:fee6:d2ab ff02::16 ICMPv6 90 Multicast Listener Report Message v2  
Frame 9052: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: 9e:14:43:e6:d2:ab (9e:14:43:e6:d2:ab), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: fe80::9c14:43ff:fee6:d2ab, Dst: ff02::16  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
9053 47.673694 10.21.16.161 224.0.0.251 MDNS 82 Standard query 0x0001 PTR \_googlecast.\_tcp.local, "QU"  
question  
Frame 9053: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: 9e:14:43:e6:d2:ab (9e:14:43:e6:d2:ab), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.161, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
9054 47.674630 104.21.54.11 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 9054: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9055 47.681609 104.21.54.11 10.21.16.192 QUIC 66 Protected Payload (KP0)  
Frame 9055: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9056 47.681609 104.21.54.11 10.21.16.192 QUIC 505 Protected Payload (KP0)  
Frame 9056: Packet, 505 bytes on wire (4040 bits), 505 bytes captured (4040 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 104.21.54.11, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 53065  
QUIC IETF  
No. Time Source Destination Protocol Length Info

9057 47.699431 10.21.16.192 104.21.54.11 QUIC 87 Protected Payload (KP0),  
DCID=01ca7e24f8279aa5fcc99124cd27d64972000530

Frame 9057: Packet, 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 104.21.54.11  
User Datagram Protocol, Src Port: 53065, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9058	47.816254	10.21.16.192	18.155.107.98	TLSv1.3	160	Application Data

Frame 9058: Packet, 160 bytes on wire (1280 bits), 160 bytes captured (1280 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.155.107.98  
Transmission Control Protocol, Src Port: 49666, Dst Port: 443, Seq: 3041, Ack: 1938, Len: 106  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
9059	47.816388	10.21.16.192	18.155.107.98	TLSv1.3	93	Application Data

Frame 9059: Packet, 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.155.107.98  
Transmission Control Protocol, Src Port: 49666, Dst Port: 443, Seq: 3147, Ack: 1938, Len: 39  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
9060	47.898146	18.155.107.98	10.21.16.192	TCP	60	443 → 49666 [ACK] Seq=1938 Ack=3186 Win=72704 Len=0

Frame 9060: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.155.107.98, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49666, Seq: 1938, Ack: 3186, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
9061	47.898146	18.155.107.98	10.21.16.192	TLSv1.3	93	Application Data

Frame 9061: Packet, 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.155.107.98, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49666, Seq: 1938, Ack: 3186, Len: 39  
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
9062	47.899550	18.155.107.98	10.21.16.192	TCP	4374	443 → 49666 [PSH, ACK] Seq=1977 Ack=3186 Win=72704 Len=4320

[TCP PDU reassembled in 9063]

Frame 9062: Packet, 4374 bytes on wire (34992 bits), 4374 bytes captured (34992 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.155.107.98, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49666, Seq: 1977, Ack: 3186, Len: 4320

No.	Time	Source	Destination	Protocol	Length	Info
9063	47.899550	18.155.107.98	10.21.16.192	TLSv1.3	1468	Application Data

Frame 9063: Packet, 1468 bytes on wire (11744 bits), 1468 bytes captured (11744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 18.155.107.98, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 443, Dst Port: 49666, Seq: 6297, Ack: 3186, Len: 1414  
[2 Reassembled TCP Segments (5734 bytes): #9062(4320), #9063(1414)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
9064	47.899636	10.21.16.192	18.155.107.98	TCP	54	49666 → 443 [ACK] Seq=3186 Ack=7711 Win=65280 Len=0

Frame 9064: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.155.107.98  
Transmission Control Protocol, Src Port: 49666, Dst Port: 443, Seq: 3186, Ack: 7711, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
9065	47.901120	10.21.16.192	142.250.183.110	QUIC	1292	Initial, DCID=838ad682cb71f3e5, PKN: 1, PING, PADDING, PING, CRYPTO, CRYPTO, CRYPTO, CRYPTO, PADDING, PING, PADDING, PING, CRYPTO, PADDING, PING, PADDING

Frame 9065: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 50742, Dst Port: 443  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9066	47.901227	10.21.16.192	142.250.183.110	QUIC	1292	Initial, DCID=838ad682cb71f3e5, PKN: 2, PADDING, CRYPTO, PING, CRYPTO, PADDING, CRYPTO, CRYPTO, CRYPTO, CRYPTO, PADDING, CRYPTO, PING

Frame 9066: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 50742, Dst Port: 443  
QUIC IETF

No. Time Source Destination Protocol Length Info  
9067 47.901518 10.21.16.192 142.250.183.110 QUIC 121 0-RTT, DCID=e38ad682cb71f3e5  
Frame 9067: Packet, 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 50742, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9068 47.902962 10.21.16.192 18.155.107.98 TLSv1.3 89 Application Data  
Frame 9068: Packet, 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 18.155.107.98  
Transmission Control Protocol, Src Port: 49666, Dst Port: 443, Seq: 3186, Ack: 7711, Len: 35  
Transport Layer Security  
No. Time Source Destination Protocol Length Info  
9069 47.984522 142.250.183.110 10.21.16.192 QUIC 82 Initial, SCID=e38ad682cb71f3e5, PKN: 1, ACK  
Frame 9069: Packet, 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 50742  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9070 47.985267 142.250.183.110 10.21.16.192 QUIC 1292 Initial, SCID=e38ad682cb71f3e5, PKN: 2, ACK, PADDING  
Frame 9070: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 50742  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9071 47.987023 142.250.183.110 10.21.16.192 QUIC 1292 Initial, SCID=e38ad682cb71f3e5, PKN: 3, CRYPTO, PADDING  
Frame 9071: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 50742  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9072 47.987803 142.250.183.110 10.21.16.192 QUIC 350 Protected Payload (KP0)  
Frame 9072: Packet, 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 50742  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9073 47.987803 142.250.183.110 10.21.16.192 QUIC 672 Protected Payload (KP0)  
Frame 9073: Packet, 672 bytes on wire (5376 bits), 672 bytes captured (5376 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 50742  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9074 47.988258 10.21.16.192 142.250.183.110 QUIC 1292 Handshake, DCID=e38ad682cb71f3e5  
Frame 9074: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 50742, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9075 47.988435 10.21.16.192 142.250.183.110 QUIC 73 Protected Payload (KP0), DCID=e38ad682cb71f3e5  
Frame 9075: Packet, 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 50742, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9076 47.988761 10.21.16.192 142.250.183.110 QUIC 1288 Protected Payload (KP0), DCID=e38ad682cb71f3e5  
Frame 9076: Packet, 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 50742, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9077	47.988805	10.21.16.192	142.250.183.110	QUIC	1292	Protected Payload (KP0), DCID=e38ad682cb71f3e5

Frame 9077: Packet, 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110

User Datagram Protocol, Src Port: 50742, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9078	47.988877	10.21.16.192	142.250.183.110	QUIC	852	Protected Payload (KP0), DCID=e38ad682cb71f3e5

Frame 9078: Packet, 852 bytes on wire (6816 bits), 852 bytes captured (6816 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110

User Datagram Protocol, Src Port: 50742, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9079	47.988914	10.21.16.192	142.250.183.110	QUIC	478	Protected Payload (KP0), DCID=e38ad682cb71f3e5

Frame 9079: Packet, 478 bytes on wire (3824 bits), 478 bytes captured (3824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110

User Datagram Protocol, Src Port: 50742, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9080	47.988942	10.21.16.192	142.250.183.110	QUIC	584	Protected Payload (KP0), DCID=e38ad682cb71f3e5

Frame 9080: Packet, 584 bytes on wire (4672 bits), 584 bytes captured (4672 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)

Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110

User Datagram Protocol, Src Port: 50742, Dst Port: 443

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9081	48.019741	142.250.183.110	10.21.16.192	QUIC	67	Protected Payload (KP0)

Frame 9081: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 50742

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9082	48.033327	18.155.107.98	10.21.16.192	TCP	60	443 → 49666 [ACK] Seq=7711 Ack=3221 Win=72704 Len=0

Frame 9082: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 18.155.107.98, Dst: 10.21.16.192

Transmission Control Protocol, Src Port: 443, Dst Port: 49666, Seq: 7711, Ack: 3221, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
9083	48.071637	142.250.183.110	10.21.16.192	QUIC	162	Protected Payload (KP0)

Frame 9083: Packet, 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 50742

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9084	48.071637	142.250.183.110	10.21.16.192	QUIC	67	Protected Payload (KP0)

Frame 9084: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 50742

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9085	48.071637	142.250.183.110	10.21.16.192	QUIC	67	Protected Payload (KP0)

Frame 9085: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 50742

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9086	48.072153	142.250.183.110	10.21.16.192	QUIC	67	Protected Payload (KP0)

Frame 9086: Packet, 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0

Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)

Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192

User Datagram Protocol, Src Port: 443, Dst Port: 50742

QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

9087 48.073208 142.250.183.110 10.21.16.192 QUIC 71 Protected Payload (KP0)  
Frame 9087: Packet, 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 50742  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9088 48.073645 10.21.16.192 142.250.183.110 QUIC 74 Protected Payload (KP0), DCID=e38ad682cb71f3e5  
Frame 9088: Packet, 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 50742, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9089 48.100888 10.21.16.162 224.0.0.251 MDNS 103 Standard query 0x0033 PTR \_googlecast.\_tcp.local, "QM" question PTR \_CA5E8412.\_sub.\_googlecast.\_tcp.local, "QM" question  
Frame 9089: Packet, 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.162, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
9090 48.120155 10.21.16.161 239.255.255.250 IGMPv1 50 Membership Report  
Frame 9090: Packet, 50 bytes on wire (400 bits), 50 bytes captured (400 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: 9e:14:43:e6:d2:ab (9e:14:43:e6:d2:ab), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
802.1Q Virtual LAN, PRI: 0, DEI: 0, ID: 0  
Internet Protocol Version 4, Src: 10.21.16.161, Dst: 239.255.255.250  
Internet Group Management Protocol  
No. Time Source Destination Protocol Length Info  
9091 48.200262 142.250.183.110 10.21.16.192 QUIC 886 Protected Payload (KP0)  
Frame 9091: Packet, 886 bytes on wire (7088 bits), 886 bytes captured (7088 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 50742  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9092 48.202192 142.250.183.110 10.21.16.192 QUIC 218 Protected Payload (KP0)  
Frame 9092: Packet, 218 bytes on wire (1744 bits), 218 bytes captured (1744 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 50742  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9093 48.202916 10.21.16.192 142.250.183.110 QUIC 77 Protected Payload (KP0), DCID=e38ad682cb71f3e5  
Frame 9093: Packet, 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 142.250.183.110  
User Datagram Protocol, Src Port: 50742, Dst Port: 443  
QUIC IETF  
No. Time Source Destination Protocol Length Info  
9094 48.292173 10.21.16.162 239.255.255.250 SSDP 164 M-SEARCH \* HTTP/1.1  
Frame 9094: Packet, 164 bytes on wire (1312 bits), 164 bytes captured (1312 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.162, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 54864, Dst Port: 1900  
Simple Service Discovery Protocol  
No. Time Source Destination Protocol Length Info  
9095 48.292173 10.21.16.162 239.255.255.250 SSDP 167 M-SEARCH \* HTTP/1.1  
Frame 9095: Packet, 167 bytes on wire (1336 bits), 167 bytes captured (1336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.162, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 54864, Dst Port: 1900  
Simple Service Discovery Protocol  
No. Time Source Destination Protocol Length Info  
9096 48.321269 fe80::9c14:43ff:fee6:d2ab ff02::16 ICMPv6 90 Multicast Listener Report Message v2  
Frame 9096: Packet, 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: 9e:14:43:e6:d2:ab (9e:14:43:e6:d2:ab), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: fe80::9c14:43ff:fee6:d2ab, Dst: ff02::16  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
9097 48.321269 142.250.183.110 10.21.16.192 QUIC 66 Protected Payload (KP0)

Frame 9097: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 443, Dst Port: 50742  
QUIC IETF

No.	Time	Source	Destination	Protocol	Length	Info
9098	48.502462	10.21.16.192	172.16.1.80	DNS	83	Standard query 0x576e A ctld1.windowsupdate.com

Frame 9098: Packet, 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 172.16.1.80  
User Datagram Protocol, Src Port: 63620, Dst Port: 53  
Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
9099	48.508654	172.16.1.80	10.21.16.192	DNS	370	Standard query response 0x576e A ctld1.windowsupdate.com

CNAME ctld1.windowsupdate.com.delivery.microsoft.com CNAME wu-b-net.trafficmanager.net CNAME download.windowsupdate.com.edgesuite.net CNAME a767.dsppw65.akamai.net A 23.211.137.10 A 23.211.137.64 A 23.211.137.90 A 23.211.137.82 A 23.211.137.49 A 23.211.137.113

Frame 9099: Packet, 370 bytes on wire (2960 bits), 370 bytes captured (2960 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 172.16.1.80, Dst: 10.21.16.192  
User Datagram Protocol, Src Port: 53, Dst Port: 63620  
Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
9100	48.511320	10.21.16.192	23.211.137.10	TCP	66	64092 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM

Frame 9100: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.211.137.10  
Transmission Control Protocol, Src Port: 64092, Dst Port: 80, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
9101	48.526914	23.211.137.10	10.21.16.192	TCP	66	80 → 64092 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1460 SACK_PERM WS=128

Frame 9101: Packet, 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.211.137.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 80, Dst Port: 64092, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
9102	48.527104	10.21.16.192	23.211.137.10	TCP	54	64092 → 80 [ACK] Seq=1 Ack=1 Win=65280 Len=0

Frame 9102: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.211.137.10  
Transmission Control Protocol, Src Port: 64092, Dst Port: 80, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
9103	48.527401	10.21.16.192	23.211.137.10	HTTP	342	GET /msdownload/update/v3/static/trustedr/en/disallowedcertstl.cab?560e5921ec1724d1 HTTP/1.1

Frame 9103: Packet, 342 bytes on wire (2736 bits), 342 bytes captured (2736 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.211.137.10  
Transmission Control Protocol, Src Port: 64092, Dst Port: 80, Seq: 1, Ack: 1, Len: 288  
Hypertext Transfer Protocol

No.	Time	Source	Destination	Protocol	Length	Info
9104	48.543906	23.211.137.10	10.21.16.192	TCP	60	80 → 64092 [ACK] Seq=1 Ack=289 Win=64128 Len=0

Frame 9104: Packet, 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.211.137.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 80, Dst Port: 64092, Seq: 1, Ack: 289, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
9105	48.544538	23.211.137.10	10.21.16.192	HTTP	322	HTTP/1.1 304 Not Modified

Frame 9105: Packet, 322 bytes on wire (2576 bits), 322 bytes captured (2576 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 23.211.137.10, Dst: 10.21.16.192  
Transmission Control Protocol, Src Port: 80, Dst Port: 64092, Seq: 1, Ack: 289, Len: 268  
Hypertext Transfer Protocol

No.	Time	Source	Destination	Protocol	Length	Info
9106	48.590777	10.21.16.192	23.211.137.10	TCP	54	64092 → 80 [ACK] Seq=289 Ack=269 Win=65024 Len=0

Frame 9106: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 23.211.137.10  
Transmission Control Protocol, Src Port: 64092, Dst Port: 80, Seq: 289, Ack: 269, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
9107	48.684061	10.21.16.161	224.0.0.251	MDNS	103	Standard query 0x0002 PTR _googlecast._tcp.local, "QM" question PTR _CA5E8412._sub._googlecast._tcp.local, "QM"

Frame 9107: Packet, 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: 9e:14:43:e6:d2:ab (9e:14:43:e6:d2:ab), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.161, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
9108 49.068872 10.21.16.192 162.159.192.1 TCP 326 [TCP Retransmission] 64089 → 443 [PSH, ACK] Seq=1 Ack=1  
Win=65280 Len=272  
Frame 9108: Packet, 326 bytes on wire (2608 bits), 326 bytes captured (2608 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43), Dst: Cisco\_1d:7a:1f (24:d5:e4:1d:7a:1f)  
Internet Protocol Version 4, Src: 10.21.16.192, Dst: 162.159.192.1  
Transmission Control Protocol, Src Port: 64089, Dst Port: 443, Seq: 1, Ack: 1, Len: 272  
No. Time Source Destination Protocol Length Info  
9109 49.100444 10.21.16.162 224.0.0.251 MDNS 103 Standard query 0x0033 PTR \_googlecast.\_tcp.local, "QM"  
question PTR \_CA5E8412.\_sub.\_googlecast.\_tcp.local, "QM" question  
Frame 9109: Packet, 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.162, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
9110 49.689214 10.21.16.161 239.255.255.250 SSDP 164 M-SEARCH \* HTTP/1.1  
Frame 9110: Packet, 164 bytes on wire (1312 bits), 164 bytes captured (1312 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: 9e:14:43:e6:d2:ab (9e:14:43:e6:d2:ab), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.161, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 37230, Dst Port: 1900  
Simple Service Discovery Protocol  
No. Time Source Destination Protocol Length Info  
9111 49.689214 10.21.16.161 239.255.255.250 SSDP 167 M-SEARCH \* HTTP/1.1  
Frame 9111: Packet, 167 bytes on wire (1336 bits), 167 bytes captured (1336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: 9e:14:43:e6:d2:ab (9e:14:43:e6:d2:ab), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.161, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 40934, Dst Port: 1900  
Simple Service Discovery Protocol  
No. Time Source Destination Protocol Length Info  
9112 49.720062 10.21.16.161 224.0.0.251 MDNS 103 Standard query 0x0003 PTR \_googlecast.\_tcp.local, "QM"  
question PTR \_CA5E8412.\_sub.\_googlecast.\_tcp.local, "QM" question  
Frame 9112: Packet, 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: 9e:14:43:e6:d2:ab (9e:14:43:e6:d2:ab), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)  
Internet Protocol Version 4, Src: 10.21.16.161, Dst: 224.0.0.251  
User Datagram Protocol, Src Port: 5353, Dst Port: 5353  
Multicast Domain Name System (query)  
No. Time Source Destination Protocol Length Info  
9113 49.906120 fe80::423f:8cff:feb7:7887 ff02::1 ICMPv6 78 Router Advertisement from 40:3f:8c:b7:78:87  
Frame 9113: Packet, 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: TpLinkTechno\_b7:78:87 (40:3f:8c:b7:78:87), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 6, Src: fe80::423f:8cff:feb7:7887, Dst: ff02::1  
Internet Control Message Protocol v6  
No. Time Source Destination Protocol Length Info  
9114 50.364946 10.21.16.162 239.255.255.250 SSDP 164 M-SEARCH \* HTTP/1.1  
Frame 9114: Packet, 164 bytes on wire (1312 bits), 164 bytes captured (1312 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.162, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 54864, Dst Port: 1900  
Simple Service Discovery Protocol  
No. Time Source Destination Protocol Length Info  
9115 50.364946 10.21.16.162 239.255.255.250 SSDP 167 M-SEARCH \* HTTP/1.1  
Frame 9115: Packet, 167 bytes on wire (1336 bits), 167 bytes captured (1336 bits) on interface \Device\NPF\_{BACBE7B1-060D-464B-B2C5-36F7D7D60B75}, id 0  
Ethernet II, Src: b2:f5:be:67:6c:f4 (b2:f5:be:67:6c:f4), Dst: Intel\_fd:cd:43 (c8:8a:9a:fd:cd:43)  
Internet Protocol Version 4, Src: 10.21.16.162, Dst: 239.255.255.250  
User Datagram Protocol, Src Port: 54864, Dst Port: 1900  
Simple Service Discovery Protocol