

No.	Time	Source	Destination	Protocol	Length	Info
204	90.889883	2600:140f:4200::17c...	2401:4900:260e:e84a...	TCP	86	[TCP Keep-Alive ACK] 443 → 63955 [ACK] Seq=1 Ack=2 Wi
205	90.893146	2401:4900:260e:e84a...	2a03:2880:f268:c1:f...	TLSv1.2	146	Application Data
206	90.924735	2a03:2880:f268:c1:f...	2401:4900:260e:e84a...	TCP	74	443 → 63905 [ACK] Seq=1541 Ack=747 Win=535 Len=0
207	94.412205	192.168.21.227	151.101.158.132	TCP	55	[TCP Keep-Alive] 63992 → 443 [ACK] Seq=1 Ack=1 Win=25
208	94.468560	151.101.158.132	192.168.21.227	TCP	66	[TCP Keep-Alive ACK] 443 → 63992 [ACK] Seq=1 Ack=2 Wi

> Frame 33: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{DA17D4D0-B4BE-4229-AB35-D803C9D75E19}

> Ethernet II, Src: 42:c7:63:53:98:a0 (42:c7:63:53:98:a0), Dst: IntelCor_c1:ed:14 (a4:42:3b:c1:ed:14)

> Internet Protocol Version 4, Src: 185.199.108.154, Dst: 192.168.21.227

> Transmission Control Protocol, Src Port: 443, Dst Port: 64014, Seq: 1, Ack: 2, Len: 0

```

0000  a4 42 3b c1 ed 14 42 c7 63 53 98 a0 08 00 45 00  .B;...B. cS....E.
0010  00 34 dc af 40 00 38 06 69 27 b9 c7 6c 9a c0 a8  .4..@.8. i'..l..
0020  15 e3 01 bb fa 0e 08 b6 7d 8e b1 2f 14 31 80 10  ..... }../.1..
0030  01 18 a9 88 00 00 01 01 05 0a b1 2f 14 30 b1 2f  ..... ../0./
0040  14 31                                     .1

```

No.	Time	Source	Destination	Protocol	Length	Info
204	90.889883	2600:140f:4200::17c...	2401:4900:260e:e84a...	TCP	86	[TCP Keep-Alive ACK] 443 → 63955 [ACK] Seq=1 Ack=2 Wi
205	90.893146	2401:4900:260e:e84a...	2a03:2880:f268:c1:f...	TLSv1.2	146	Application Data
206	90.924735	2a03:2880:f268:c1:f...	2401:4900:260e:e84a...	TCP	74	443 → 63905 [ACK] Seq=1541 Ack=747 Win=535 Len=0
207	94.412205	192.168.21.227	151.101.158.132	TCP	55	[TCP Keep-Alive] 63992 → 443 [ACK] Seq=1 Ack=1 Win=25
208	94.468560	151.101.158.132	192.168.21.227	TCP	66	[TCP Keep-Alive ACK] 443 → 63992 [ACK] Seq=1 Ack=2 Wi

> Frame 33: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{DA17D4D0-B4BE-4229-AB35-D803C9D75E19}

> Ethernet II, Src: 42:c7:63:53:98:a0 (42:c7:63:53:98:a0), Dst: IntelCor_c1:ed:14 (a4:42:3b:c1:ed:14)

> Internet Protocol Version 4, Src: 185.199.108.154, Dst: 192.168.21.227

> Transmission Control Protocol, Src Port: 443, Dst Port: 64014, Seq: 1, Ack: 2, Len: 0

```

0000  a4 42 3b c1 ed 14 42 c7 63 53 98 a0 08 00 45 00  .B;...B. cS....E.
0010  00 34 dc af 40 00 38 06 69 27 b9 c7 6c 9a c0 a8  .4..@.8. i'..l..
0020  15 e3 01 bb fa 0e 08 b6 7d 8e b1 2f 14 31 80 10  ..... }../.1..
0030  01 18 a9 88 00 00 01 01 05 0a b1 2f 14 30 b1 2f  ..... ../.0./
0040  14 31                                             .1

```

No.	Time	Source	Destination	Protocol	Length	Info
204	90.889883	2600:140f:4200::17c...	2401:4900:260e:e84a...	TCP	86	[TCP Keep-Alive ACK] 443 → 63955 [ACK] Seq=1 Ack=2 Wi
205	90.893146	2401:4900:260e:e84a...	2a03:2880:f268:c1:f...	TLSv1.2	146	Application Data
206	90.924735	2a03:2880:f268:c1:f...	2401:4900:260e:e84a...	TCP	74	443 → 63905 [ACK] Seq=1541 Ack=747 Win=535 Len=0
207	94.412205	192.168.21.227	151.101.158.132	TCP	55	[TCP Keep-Alive] 63992 → 443 [ACK] Seq=1 Ack=1 Win=25
208	94.468560	151.101.158.132	192.168.21.227	TCP	66	[TCP Keep-Alive ACK] 443 → 63992 [ACK] Seq=1 Ack=2 Wi

> Frame 33: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{DA17D4D0-B4BE-4229-AB35-D803C9D75E19}

> Ethernet II, Src: 42:c7:63:53:98:a0 (42:c7:63:53:98:a0), Dst: IntelCor_c1:ed:14 (a4:42:3b:c1:ed:14)

> Internet Protocol Version 4, Src: 185.199.108.154, Dst: 192.168.21.227

> Transmission Control Protocol, Src Port: 443, Dst Port: 64014, Seq: 1, Ack: 2, Len: 0

```

0000  a4 42 3b c1 ed 14 42 c7 63 53 98 a0 08 00 45 00  .B;...B. cS....E.
0010  00 34 dc af 40 00 38 06 69 27 b9 c7 6c 9a c0 a8  .4..@.8. i'..l..
0020  15 e3 01 bb fa 0e 08 b6 7d 8e b1 2f 14 31 80 10  ..... }../.1..
0030  01 18 a9 88 00 00 01 01 05 0a b1 2f 14 30 b1 2f  ..... ../0./
0040  14 31                                             .1

```