

Wi-Fi

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tcp

No.	Time	Source	Destination	Protocol	Length	Info
40931	921.054343	2401:4900:629b:daaf...	2404:6800:4003:c02...	TCP	75	[TCP Keep-Alive] 50148 → 5228 [ACK] Seq=1972 Ack=8345 Win=64768 Len=1
40932	921.402286	2404:6800:4003:c02...	2401:4900:629b:daaf...	TCP	86	[TCP Keep-Alive ACK] 5228 → 50148 [ACK] Seq=8345 Ack=1973 Win=267776 Len=0 SLE=1972 SRE=1973
40933	923.142980	148.113.8.189	192.168.176.90	TCP	54	[TCP Keep-Alive] 443 → 49671 [ACK] Seq=1 Ack=1 Win=501 Len=0
40934	923.143045	192.168.176.90	148.113.8.189	TCP	54	[TCP Keep-Alive ACK] 49671 → 443 [ACK] Seq=1 Ack=2 Win=255 Len=0
40935	923.533690	192.168.176.90	148.113.8.189	TCP	55	[TCP Keep-Alive] 49671 → 443 [ACK] Seq=0 Ack=2 Win=255 Len=1
40936	923.962543	148.113.8.189	192.168.176.90	TCP	66	[TCP Keep-Alive ACK] 443 → 49671 [ACK] Seq=2 Ack=1 Win=501 Len=0 SLE=0 SRE=1
40937	924.837628	2401:4900:629b:daaf...	2603:1046:c06:8ce::2	TCP	75	[TCP Keep-Alive] 50155 → 443 [ACK] Seq=4019 Ack=5947 Win=64000 Len=1
40938	925.192890	2603:1046:c06:8ce::2	2401:4900:629b:daaf...	TCP	86	[TCP Keep-Alive ACK] 443 → 50155 [ACK] Seq=5947 Ack=4020 Win=4195072 Len=0 SLE=4019 SRE=4020
40939	929.550368	192.168.176.90	20.212.88.117	TCP	55	[TCP Keep-Alive] 50100 → 443 [ACK] Seq=5071 Ack=6687 Win=64000 Len=1
40940	930.005142	20.212.88.117	192.168.176.90	TCP	66	[TCP Keep-Alive ACK] 443 → 50100 [ACK] Seq=6687 Ack=5072 Win=64256 Len=0 SLE=5071 SRE=5072
40941	931.335928	2600:140f:3::6856:b...	2401:4900:629b:daaf...	TLSv1.3	98	Application Data
40942	931.335928	2600:140f:3::6856:b...	2401:4900:629b:daaf...	TCP	74	443 → 50312 [FIN, ACK] Seq=5027 Ack=10838 Win=64128 Len=0

> Frame 40936: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{4828EB02-93DE-4C4C-AAAA-6135437409F5}, id 0

> Ethernet II, Src: 3a:73:85:6d:0b:7a (3a:73:85:6d:0b:7a), Dst: 8c:17:59:4e:5f:b1 (8c:17:59:4e:5f:b1)

> Internet Protocol Version 4, Src: 148.113.8.189, Dst: 192.168.176.90

> Transmission Control Protocol, Src Port: 443, Dst Port: 49671, Seq: 2, Ack: 1, Len: 0

Source Port: 443

Destination Port: 49671

[Stream index: 10]

[Conversation completeness: Incomplete (12)]

[TCP Segment Len: 0]

Sequence Number: 2 (relative sequence number)

Sequence Number (raw): 2140510172

[Next Sequence Number: 2 (relative sequence number)]

Acknowledgment Number: 1 (relative ack number)

0000 0c 17 59 4e 5f b1 3a 73 85 6d 0b 7a 00 00 45 00 N : s m z E

0010 00 34 19 73 40 00 2f 06 24 20 94 71 08 bd c0 a8 4 s @ / : \$ q

0020 b0 5a 01 bb c2 07 7f 95 97 dc 0f 16 ee 70 80 10 - Z - - - - - p

0030 01 f5 95 ce 00 00 01 01 05 0a 0f 16 ee 6f 0f 16 - - - - - p

0040 ee 70 p

Transmission Control Protocol (tcp), 32 bytes

Packets: 41274 - Displayed: 26685 (64.7%)

Profile: Default

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http

No.	Time	Source	Destination	Protocol	Length	Info
36764	679.791614	192.168.176.90	34.104.35.123	HTTP	314	HEAD /edged1/diffgen-puffin/hfnkpinlhggieaddgfemjhofmblmnib/1a0b8f537d3e00488aa943299d78436363ca08e39bed0c32d2fa42390913edd3 HTTP/1.1
36766	680.389949	34.104.35.123	192.168.176.90	TCP	643	HTTP/1.1 200 OK [TCP segment of a reassembled PDU]
36767	680.419914	192.168.176.90	34.104.35.123	HTTP	386	GET /edged1/diffgen-puffin/hfnkpinlhggieaddgfemjhofmblmnib/1a0b8f537d3e00488aa943299d78436363ca08e39bed0c32d2fa42390913edd3 HTTP/1.1
36771	680.657766	34.104.35.123	192.168.176.90	HTTP	715	HTTP/1.1 206 Partial Content
36785	682.159805	192.168.176.90	34.104.35.123	HTTP	389	GET /edged1/diffgen-puffin/hfnkpinlhggieaddgfemjhofmblmnib/1a0b8f537d3e00488aa943299d78436363ca08e39bed0c32d2fa42390913edd3 HTTP/1.1
36807	682.606681	34.104.35.123	192.168.176.90	HTTP	1074	HTTP/1.1 206 Partial Content
36831	683.345620	192.168.176.90	34.104.35.123	HTTP	389	GET /edged1/diffgen-puffin/hfnkpinlhggieaddgfemjhofmblmnib/1a0b8f537d3e00488aa943299d78436363ca08e39bed0c32d2fa42390913edd3 HTTP/1.1
36843	683.770841	34.104.35.123	192.168.176.90	HTTP	1323	HTTP/1.1 206 Partial Content
36852	684.798935	192.168.176.90	34.104.35.123	HTTP	390	GET /edged1/diffgen-puffin/hfnkpinlhggieaddgfemjhofmblmnib/1a0b8f537d3e00488aa943299d78436363ca08e39bed0c32d2fa42390913edd3 HTTP/1.1
36867	685.061453	34.104.35.123	192.168.176.90	HTTP	796	HTTP/1.1 206 Partial Content
36987	686.235506	192.168.176.90	34.104.35.123	HTTP	391	GET /edged1/diffgen-puffin/hfnkpinlhggieaddgfemjhofmblmnib/1a0b8f537d3e00488aa943299d78436363ca08e39bed0c32d2fa42390913edd3 HTTP/1.1
37029	686.098530	34.104.35.123	192.168.176.90	HTTP	229	HTTP/1.1 206 Partial Content

Internet Protocol Version 4, Src: 34.104.35.123, Dst: 192.168.176.90

Transmission Control Protocol, Src Port: 80, Dst Port: 50258, Seq: 5491484, Ack: 49318, Len: 742

Source Port: 80  
Destination Port: 50258  
[Stream index: 426]  
[Conversation completeness: Complete, WITH\_DATA (31)]  
[TCP Segment Len: 742]  
Sequence Number: 5491484 (relative sequence number)  
Sequence Number (raw): 799494388  
[Next Sequence Number: 5492226 (relative sequence number)]  
Acknowledgment Number: 49318 (relative ack number)  
Acknowledgment number (raw): 1651760180  
0101 .... = Header Length: 20 bytes (5)

Frame (796 bytes) Reassembled TCP (11942 bytes)

Transmission Control Protocol (tcp), 20 bytes

Packets: 41360 · Displayed: 592 (1.4%)

Profile: Default

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08:57  
17-03-2025

Wireshark interface showing network traffic analysis. The top pane displays a list of captured packets, including DNS queries and QUIC data. The middle pane shows the details of the selected packet (No. 36850), including the User Datagram Protocol (UDP) header and the User Datagram Protocol (UDP) payload. The bottom pane displays the raw packet data in hexadecimal and ASCII.

No.	Time	Source	Destination	Protocol	Length	Info
36778	681.887784	192.168.176.221	192.168.176.90	DNS	222	Standard query response 0x0b9b A edge.microsoft.com CNAME edge-domain.trafficmanager.net CNAME edge-microsoft-com.dual-a-0036.a-m...
36779	681.887784	192.168.176.221	192.168.176.90	DNS	237	Standard query response 0x509b HTTPS edge.microsoft.com CNAME edge-domain.trafficmanager.net CNAME edge-microsoft-com.dual-a-0036...
36836	683.663293	2401:4900:629b:daaf...	2401:4900:629b:daaf...	DNS	106	Standard query 0xab8b AAAA android.clients.google.com
36837	683.663529	2401:4900:629b:daaf...	2401:4900:629b:daaf...	DNS	106	Standard query 0x6b01 A android.clients.google.com
36838	683.663540	2401:4900:629b:daaf...	2401:4900:629b:daaf...	DNS	106	Standard query 0x7fd9 HTTPS android.clients.google.com
36845	684.345783	2401:4900:629b:daaf...	2401:4900:629b:daaf...	DNS	180	Standard query response 0xab8b AAAA android.clients.google.com CNAME android.l.google.com SOA ns1.google.com
36846	684.345783	2401:4900:629b:daaf...	2401:4900:629b:daaf...	DNS	386	Standard query response 0x6b01 A android.clients.google.com CNAME android.l.google.com A 142.250.195.238 A 142.250.196.14 A 142.2...
36847	684.345783	2401:4900:629b:daaf...	2401:4900:629b:daaf...	DNS	180	Standard query response 0x7fd9 HTTPS android.clients.google.com CNAME android.l.google.com SOA ns1.google.com
36848	684.348150	192.168.176.90	142.250.195.238	QUIC	1292	Initial, DCID=4439244dc1994aa7, PKN: 1, CRYPTO, PING, CRYPTO, PING, CRYPTO, CRYPTO, CRYPTO, PADDING, PING, CRYPTO
36849	684.348288	192.168.176.90	142.250.195.238	QUIC	1292	Initial, DCID=4439244dc1994aa7, PKN: 2, CRYPTO, PING, CRYPTO, CRYPTO, CRYPTO, CRYPTO, PING
36850	684.348718	192.168.176.90	142.250.195.238	QUIC	124	0-RTT, DCID=4439244dc1994aa7
36853	684.813367	142.250.195.238	192.168.176.90	QUIC	82	Initial, SCID=e439244dc1994aa7, PKN: 1, ACK

.... 0101 = Header Length: 20 bytes (5)  
> Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)  
Total length: 110  
Identification: 0xfc71 (65137)  
Flags: 0x40, Don't fragment  
...0 0000 0000 0000 = Fragment Offset: 0  
Time to Live: 128  
Protocol: UDP (17)  
Header Checksum: 0x0000 [validation disabled]  
[Header checksum status: Unverified]  
Source Address: 192.168.176.90  
Destination Address: 142.250.195.238  
> User Datagram Protocol, Src Port: 59291, Dst Port: 443

0000 3a 73 85 6d 0b 7a 8c 17 59 4e 5f b1 08 00 45 00 :s m z . YN \_ . . E  
0010 00 6e fe 71 40 00 00 11 00 00 c0 a8 b0 5a 8e fa :n q @ . . . . . Z .  
0020 c3 ee e7 9b 01 bb 00 5a c4 57 d6 00 00 00 01 08 : . . . . . 7 . h . . . . .  
0030 44 39 24 4d c1 99 4a a7 00 40 41 d7 0b 11 fc 39 D9 \$ M . . . . . @ A . . . . . 0  
0040 44 52 8f 4c a1 47 84 74 c6 01 65 74 b1 99 7e 07 DR L G t . . et . . . . .  
0050 1a e6 bd 01 2a a6 ca 83 62 6d 8e d8 04 93 4b 95 : . . . . . \* . . . . . b m . . . . . K  
0060 6d 93 0d 1e e3 ab cf 25 17 b3 f5 64 51 2c 9e 14 m . . . . . % . . . . . d Q . . . . .  
0070 43 0a 64 0d b1 68 bd 58 6c 6e c3 68 : C d . . h X l n h

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icmp

No.	Time	Source	Destination	Protocol	Length	Info
17143	409.253973	35.187.148.146	192.168.176.90	ICMP	70	Destination unreachable (Port unreachable)
17218	409.679472	35.187.148.146	192.168.176.90	ICMP	70	Destination unreachable (Port unreachable)
17412	412.674869	35.187.148.146	192.168.176.90	ICMP	70	Destination unreachable (Port unreachable)
17413	412.674869	35.187.148.146	192.168.176.90	ICMP	70	Destination unreachable (Port unreachable)
37038	686.925383	35.187.148.146	192.168.176.90	ICMP	70	Destination unreachable (Port unreachable)
37045	687.398522	35.187.148.146	192.168.176.90	ICMP	70	Destination unreachable (Port unreachable)
37052	687.724526	35.187.148.146	192.168.176.90	ICMP	70	Destination unreachable (Port unreachable)
37126	688.850320	35.187.148.146	192.168.176.90	ICMP	70	Destination unreachable (Port unreachable)
37202	691.000190	35.187.148.146	192.168.176.90	ICMP	70	Destination unreachable (Port unreachable)

> Frame 17413: 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{4828FB02-930E-4C4C-AAA4-61354374D9F5}, id 0

> Ethernet II, Src: 3a:73:85:6d:0b:7a (3a:73:85:6d:0b:7a), Dst: 8c:17:59:4e:5f:b1 (8c:17:59:4e:5f:b1)

> Internet Protocol Version 4, Src: 35.187.148.146, Dst: 192.168.176.90

0100 .... = Version: 4

.... 0101 = Header Length: 20 bytes (5)

> Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)

Total Length: 56

Identification: 0x0000 (0)

> Flags: 0x00

...0 0000 0000 0000 = Fragment Offset: 0

Time to Live: 56

Protocol: ICMP (1)

Header Checksum: 0x58bd [validation disabled]

[Header checksum status: Unverified]

Source Address: 35.187.148.146

Destination Address: 192.168.176.90

> Internet Control Message Protocol

0000 8c 17 59 4e 5f b1 3a 73 85 6d 0b 7a 08 00 45 b8 .Y.N...s.m.z..E

0010 00 38 00 00 00 00 38 01 58 bd 23 bb 94 92 c0 a8 .8...8.X.#....

0020 b0 5a 03 03 b0 69 00 00 00 00 45 60 04 fe cc fc .2...i...E'....

0030 40 00 78 11 07 42 c0 a8 b0 5a 23 bb 94 92 e5 b9 @.x..B...Z#....

0040 01 bb 04 ea 60 34 ....^4

Internet Protocol Version 4 (IP), 20 bytes

Packets: 45849 · Displayed: 9 (0.0%)

Profile: Default



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icmpv6

No. Time Source Destination Protocol Length Info

11296	334.138343	2401:4900:629b:daaf...	fe80::3873:85ff:fe6...	ICMPv6	86	Neighbor Advertisement 2401:4900:629b:daaf:24e4:2bc0:1e02:f774 (sol, ovr) is at 8c:17:59:4e:5f:b1
13205	349.498063	fe80::3873:85ff:fe6...	2401:4900:629b:daaf...	ICMPv6	86	Neighbor Solicitation for 2401:4900:629b:daaf:24e4:2bc0:1e02:f774 from 3a:73:85:6d:0b:7a
13206	349.498143	2401:4900:629b:daaf...	fe80::3873:85ff:fe6...	ICMPv6	86	Neighbor Advertisement 2401:4900:629b:daaf:24e4:2bc0:1e02:f774 (sol, ovr) is at 8c:17:59:4e:5f:b1
13252	350.855037	2401:4900:629b:daaf...	2401:4900:629b:daaf...	ICMPv6	86	Neighbor Solicitation for 2401:4900:629b:daaf::a5 from 8c:17:59:4e:5f:b1
13278	351.068161	2401:4900:629b:daaf...	2401:4900:629b:daaf...	ICMPv6	78	Neighbor Advertisement 2401:4900:629b:daaf::a5 (rtr, sol)
14666	364.857744	fe80::3873:85ff:fe6...	2401:4900:629b:daaf...	ICMPv6	86	Neighbor Solicitation for 2401:4900:629b:daaf:24e4:2bc0:1e02:f774 from 3a:73:85:6d:0b:7a
14667	364.857827	2401:4900:629b:daaf...	fe80::3873:85ff:fe6...	ICMPv6	86	Neighbor Advertisement 2401:4900:629b:daaf:24e4:2bc0:1e02:f774 (sol, ovr) is at 8c:17:59:4e:5f:b1
14989	380.733716	fe80::3873:85ff:fe6...	2401:4900:629b:daaf...	ICMPv6	86	Neighbor Solicitation for 2401:4900:629b:daaf:24e4:2bc0:1e02:f774 from 3a:73:85:6d:0b:7a
14990	380.733801	2401:4900:629b:daaf...	fe80::3873:85ff:fe6...	ICMPv6	86	Neighbor Advertisement 2401:4900:629b:daaf:24e4:2bc0:1e02:f774 (sol, ovr) is at 8c:17:59:4e:5f:b1
15956	397.425102	fe80::3873:85ff:fe6...	2401:4900:629b:daaf...	ICMPv6	86	Neighbor Solicitation for 2401:4900:629b:daaf:24e4:2bc0:1e02:f774 from 3a:73:85:6d:0b:7a
15957	397.425223	2401:4900:629b:daaf...	fe80::3873:85ff:fe6...	ICMPv6	86	Neighbor Advertisement 2401:4900:629b:daaf:24e4:2bc0:1e02:f774 (sol, ovr) is at 8c:17:59:4e:5f:b1
17520	414.323394	fe80::3873:85ff:fe6...	2401:4900:629b:daaf...	ICMPv6	86	Neighbor Solicitation for 2401:4900:629b:daaf:24e4:2bc0:1e02:f774 from 3a:73:85:6d:0b:7a

> Frame 13278: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF\_{4828EBD2-93DE-4C4C-AAAA-61354374D9F5}, id 0

> Ethernet II, Src: 3a:73:85:6d:0b:7a (3a:73:85:6d:0b:7a), Dst: 8c:17:59:4e:5f:b1 (8c:17:59:4e:5f:b1)

> Internet Protocol Version 6, Src: 2401:4900:629b:daaf::a5, Dst: 2401:4900:629b:daaf:24e4:2bc0:1e02:f774

0110 .... = Version: 6

> .... 0000 0000 .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)

.... 0000 00... = Differentiated Services Codepoint: Default (0)

.... .... ..00 .... = Explicit Congestion Notification: Not ECN-Capable Transport (0)

.... 0000 0000 0000 0000 = Flow Label: 0x00000

Payload Length: 24

Next Header: ICMPv6 (58)

Hop Limit: 255

Source Address: 2401:4900:629b:daaf::a5

Destination Address: 2401:4900:629b:daaf:24e4:2bc0:1e02:f774

> Internet Control Message Protocol v6

0000 8c 17 59 4e 5f b1 3a 73 85 6d 0b 7a 86 dd 60 00 --YN...s-m-z-~

0010 00 00 00 18 3a ff 24 01 49 00 62 9b da af 00 00 .....\$. I b.....

0020 00 00 00 00 00 a5 24 01 49 00 62 9b da af 24 e4 .....\$. I b...\$-

0030 2b c0 1e 02 f7 74 88 00 51 61 c0 00 00 00 24 01 +...t-..Qa...\$-

0040 49 00 62 9b da af 00 00 00 00 00 00 a5 I b.....

Internet Control Message Protocol v6: Protocol

Packets: 43773 · Displayed: 188 (0.4%)

Profile: Default

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arp

No.	Time	Source	Destination	Protocol	Length	Info
5602	230.714840	8c:17:59:4e:5f:b1	3a:73:85:6d:0b:7a	ARP	42	192.168.176.90 is at 8c:17:59:4e:5f:b1
5711	257.537974	3a:73:85:6d:0b:7a	8c:17:59:4e:5f:b1	ARP	42	Who has 192.168.176.90? Tell 192.168.176.221
5712	257.538003	8c:17:59:4e:5f:b1	3a:73:85:6d:0b:7a	ARP	42	192.168.176.90 is at 8c:17:59:4e:5f:b1
5743	286.824065	3a:73:85:6d:0b:7a	8c:17:59:4e:5f:b1	ARP	42	Who has 192.168.176.90? Tell 192.168.176.221
5744	286.824101	8c:17:59:4e:5f:b1	3a:73:85:6d:0b:7a	ARP	42	192.168.176.90 is at 8c:17:59:4e:5f:b1
7851	310.587677	3a:73:85:6d:0b:7a	8c:17:59:4e:5f:b1	ARP	42	Who has 192.168.176.90? Tell 192.168.176.221
7852	310.587704	8c:17:59:4e:5f:b1	3a:73:85:6d:0b:7a	ARP	42	192.168.176.90 is at 8c:17:59:4e:5f:b1
10132	328.261191	3a:73:85:6d:0b:7a	8c:17:59:4e:5f:b1	ARP	42	Who has 192.168.176.90? Tell 192.168.176.221
10133	328.261217	8c:17:59:4e:5f:b1	3a:73:85:6d:0b:7a	ARP	42	192.168.176.90 is at 8c:17:59:4e:5f:b1
12780	345.659230	3a:73:85:6d:0b:7a	8c:17:59:4e:5f:b1	ARP	42	Who has 192.168.176.90? Tell 192.168.176.221
12781	345.659258	8c:17:59:4e:5f:b1	3a:73:85:6d:0b:7a	ARP	42	192.168.176.90 is at 8c:17:59:4e:5f:b1
14637	363.577883	3a:73:85:6d:0b:7a	8c:17:59:4e:5f:b1	ARP	42	Who has 192.168.176.90? Tell 192.168.176.221

> Frame 10132: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF\_{4828EBD2-93DE-4C4C-AAA4-61354374D9F5}, id 0

> Ethernet II, Src: 3a:73:85:6d:0b:7a (3a:73:85:6d:0b:7a), Dst: 8c:17:59:4e:5f:b1 (8c:17:59:4e:5f:b1)

> Address Resolution Protocol (request)

Hardware type: Ethernet (1)  
Protocol type: IPv4 (0x0800)  
Hardware size: 6  
Protocol size: 4  
Opcode: request (1)  
Sender MAC address: 3a:73:85:6d:0b:7a (3a:73:85:6d:0b:7a)  
Sender IP address: 192.168.176.221  
Target MAC address: 00:00:00:00:00:00 (00:00:00:00:00:00)  
Target IP address: 192.168.176.90

0000 8c 17 59 4e 5f b1 3a 73 85 6d 0b 7a 08 06 00 01 ..YN.:s.m.z...

0010 00 00 00 04 00 01 3a 73 85 6d 0b 7a c0 a8 b0 dd .....s.m.z....

0020 00 00 00 00 00 00 c0 a8 b0 5a .....z

Address Resolution Protocol (arp), 28 bytesPackets: 43965 - Displayed: 133 (0.3%)Profile: Default