```
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                            142.250.192.99
     1 0.000000
                      192.168.1.105
                                                                           71
                                                                                  55297 → 443 Len=29
Frame 1: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.192.99
User Datagram Protocol, Src Port: 55297, Dst Port: 443
Data (29 bytes)
0000 5a f7 44 5a ef ed 27 2a 10 32 8e 3f 7d 93 b1 ff Z.DZ..'*.2.?}...
0010 ca f8 b9 b6 9c 3b 3e c9 fb 85 98 44 13
                                                      .....;>....D.
                      Source
                                            Destination
No.
       Time
                                                                  Protocol Length Info
     2 0.029571
                      142.250.192.99
                                            192.168.1.105
                                                                  UDP
                                                                           67
                                                                                  443 → 55297 Len=25
Frame 2: 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.192.99, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 55297
Data (25 bytes)
0000 53 37 c0 4e 1c a1 82 c7 b1 62 b2 29 a9 2d f7 fe
                                                      S7.N....b.).-..
0010 66 f8 23 14 3f a7 fc 77 fd
                                                       f.#.?..w.
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                            192.168.1.105
                      142.250.192.99
                                                                                443 → 55297 Len=24
     3 0.071076
                                                                  UDP 66
Frame 3: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.192.99, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 55297
Data (24 bytes)
0000  5a 2d 8b 45 91 c1 91 83 2d 30 91 7c bf 38 cc 7b    Z-.E....-0.│.8.{
0010 5c 11 a9 da 7d e8 b7 37
                                                       \...}..7
                      Source
                                            Destination
                                                                  Protocol Length Info
     4 0.103346
                      142.250.192.99
                                            192.168.1.105
                                                                  UDP
                                                                          66
                                                                                  443 → 55297 Len=24
Frame 4: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.192.99, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 55297
Data (24 bytes)
0000 50 39 da 18 51 69 1c 30 78 c0 d2 34 d1 5f e9 1e P9..Qi.0x..4._..
0010 24 3c 19 4a cf db f6 ba
                                                       $<.J....
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                                  55297 → 443 Len=34
     5 0.103561
                      192.168.1.105
                                            142.250.192.99
                                                                  UDP
                                                                           76
Frame 5: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.192.99
User Datagram Protocol, Src Port: 55297, Dst Port: 443
Data (34 bytes)
0000 5e f7 44 5a ef ed 27 2a 10 b5 58 f6 62 be 26 e6
                                                      ^.DZ..'*..X.b.&.
0010 47 f5 d7 ef be bf c1 24 57 58 0e b2 5b 1d 13 72  G......$WX..[..r
0020 c5 15
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
     6 0.232928
                      192.168.1.105
                                            142.250.192.99
                                                                  UDP
                                                                                  55297 → 443 Len=29
                                                                           71
Frame 6: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.192.99
User Datagram Protocol, Src Port: 55297, Dst Port: 443
Data (29 bytes)
0000 56 f7 44 5a ef ed 27 2a 10 af 4a fa c1 4c 39 da   V.DZ..'*..J..L9.
0010 c5 99 1c 75 38 b2 53 ee 3c 53 c8 f4 30
                                            Destination
                                                                 Protocol Length Info
No.
       Time
                      Source
     7 0.261741
                      142.250.192.99
                                            192.168.1.105
                                                                  UDP
                                                                          67
                                                                                  443 → 55297 Len=25
Frame 7: 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.192.99, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 55297
Data (25 bytes)
0000 59 c1 a9 6d 2a 6b 87 18 5d 9a b3 34 53 d5 58 6f Y..m*k..]..4S.Xo
0010 17 0f 3f fb 36 70 50 c9 73
                                                       ..?.6pP.s
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
       Time
     8 0.346730
                      142.250.192.99
                                            192.168.1.105
                                                                  UDP
                                                                          131
                                                                                443 → 55297 Len=89
Frame 8: 131 bytes on wire (1048 bits), 131 bytes captured (1048 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.192.99, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 55297
Data (89 bytes)
0000 56 72 8c 86 8f 4f 06 6d 0f a2 0c 8c e6 ea e6 72
                                                      Vr...O.m....r
0010 6d 2a 9c 41 fe 56 35 2d 62 a7 25 64 23 88 e4 8d
0020 87 44 02 e5 b9 6c a0 24 ae cc de b4 96 fb f8 19
0030 5c e1 c6 f9 98 b0 96 63 b9 7a c7 98 8c 9f eb 72
                                                       \....r
0040 3b a6 71 f4 7a 79 e2 36 6e 1a c7 ae be 2c 90 92
                                                       ;.q.zy.6n...,..
0050   7a  33  94  86  98  ca  7e  76  3a
```

Protocol Length Info

272

443 → 55297 Len=230

No.

Time

9 0.351964

Source

142.250.192.99

Destination

192.168.1.105

```
Frame 9: 272 bytes on wire (2176 bits), 272 bytes captured (2176 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.192.99, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 55297
Data (230 bytes)
0000 41 df cc 3e c6 e0 45 97 f8 dd 46 85 0a 02 09 96   A..>..E...F.....
0010 90 60 b0 78 be 05 c1 12 eb a4 96 bf a5 f1 e9 57
0020 e5 c8 f8 a6 86 7b c2 1d e0 e0 8b bb 3e 39 a3 08
                                                       .....{......>9...
0030 e8 6d 63 f2 cc af ba 44 1a 86 32 23 0f 74 2b 8a
                                                      .mc....D..2#.t+.
0040 be cb cc 97 9b 78 fe b3 a3 f2 c1 3c d0 3f 2f c1
                                                       ....x.....<.?/.
0050 b7 02 82 0f 4b 5a 0b 74 a2 5a 58 ee ec 9d 62 51
                                                       ....KZ.t.ZX...bQ
0060 eb 54 80 da 36 34 9e 81 66 00 56 9b c3 a6 89 6f
0070 ea 1c 1d 90 b6 54 7a 75 00 72 a6 c8 d3 48 f7 28
0080 de 0a d2 96 f3 8c 47 90 18 9b 62 7a 54 f1 56 ea
                                                       ......G...bzT.V.
0090 62 ac ab 6b 97 2f e8 68 b4 62 c2 40 97 30 b0 f3
                                                      b..k./.h.b.@.0..
00a0 24 b5 3e 37 05 d7 2f 1b e9 a6 51 d0 49 b9 82 6f
                                                       $.>7../...Q.I..o
00b0 27 9a 64 2e 2c 7b 58 46 94 00 34 7b a3 93 af c1
                                                        '.d.,{XF..4{....
00c0 b0 4c e0 1b ed 5e 7d 1d 94 1e 87 90 d7 9d 00 1b
                                                       .L...^}.....
00d0 c8 35 46 d1 70 b9 c8 97 c2 16 5d 5f 11 b9 06 fa
                                                      .5F.p....]_....
00e0 d7 2e 43 d9 35 76
                                                       ..C.5v
       Time
                                            Destination
No.
                      Source
                                                                  Protocol Length Info
                      192.168.1.105
    10 0.352087
                                            142.250.192.99
                                                                  UDP
                                                                           78
                                                                                  55297 → 443 Len=36
Frame 10: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.192.99
User Datagram Protocol, Src Port: 55297, Dst Port: 443
Data (36 bytes)
0000 48 f7 44 5a ef ed 27 2a 10 91 70 b6 4a e6 6d 3f H.DZ..'*..p.J.m?
0010 10 14 f0 32 6a 9d b0 36 67 dd 9b dd 6d 88 8a 4e
                                                       ...2j..6g...m..N
0020 50 19 f5 0c
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    11 0.380970
                      142.250.192.99
                                            192.168.1.105
                                                                  UDP
                                                                          67
                                                                                  443 → 55297 Len=25
Frame 11: 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.192.99, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 55297
Data (25 bytes)
0000 58 23 94 e5 8a d7 48 bb da 4b 55 ec 36 b7 fe ca  X#....H..KU.6...
0010 23 ae 24 8b a8 41 fb 6d 62
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
    12 0.589369
                      150.171.27.11
                                            192.168.1.105
                                                                  TCP
                                                                         60
                                                                                 443 → 50704 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
Frame 12: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 150.171.27.11, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50704, Seq: 1, Ack: 1, Len: 0
No.
       Time
                                            Destination
                      Source
                                                                  Protocol Length Info
    13 1.519383
                      TPLink_93:f7:92
                                            GigaByteTech_18:79:19 ARP
                                                                         60
                                                                                  Who has 192.168.1.105? Tell 192.168.1.1
Frame 13: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Address Resolution Protocol (request)
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    14 1.519401
                      GigaByteTech_18:79:19 TPLink_93:f7:92
                                                                  ARP
                                                                          42
                                                                                  192.168.1.105 is at b4:2e:99:18:79:19
Frame 14: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Address Resolution Protocol (reply)
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                                  Application Data
    15 2.610894
                      54.144.162.110
                                            192.168.1.105
                                                                  TLSv1.2 783
Frame 15: 783 bytes on wire (6264 bits), 783 bytes captured (6264 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 54.144.162.110, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50316, Seq: 1, Ack: 1, Len: 729
Transport Layer Security
No.
                                            Destination
       Time
                      Source
                                                                  Protocol Length Info
    16 2.664478
                      192.168.1.105
                                            54.144.162.110
                                                                  TCP
                                                                           54
                                                                                  50316 → 443 [ACK] Seq=1 Ack=730 Win=514 Len=0
Frame 16: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 54.144.162.110
Transmission Control Protocol, Src Port: 50316, Dst Port: 443, Seq: 1, Ack: 730, Len: 0
                                                                  Protocol Length Info
                      Source
                                            Destination
       Time
    17 4.702336
                      3.219.113.19
                                            192.168.1.105
                                                                  TCP
                                                                           60
                                                                                  443 → 50719 [FIN, ACK] Seq=1 Ack=1 Win=36000 Len=0
Frame 17: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
```

Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19) Internet Protocol Version 4, Src: 3.219.113.19, Dst: 192.168.1.105 Transmission Control Protocol, Src Port: 443, Dst Port: 50719, Seq: 1, Ack: 1, Len: 0 Time Source Destination Protocol Length Info 18 4.702435 192.168.1.105 3.219.113.19 TCP 54 50719 → 443 [ACK] Seq=1 Ack=2 Win=63689 Len=0 Frame 18: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id a Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92) Internet Protocol Version 4, Src: 192.168.1.105, Dst: 3.219.113.19 Transmission Control Protocol, Src Port: 50719, Dst Port: 443, Seq: 1, Ack: 2, Len: 0 No. Time Source Destination Protocol Length Info 19 6.421756 192.168.1.105 150.171.27.11 55 50702 → 443 [ACK] Seq=1 Ack=1 Win=516 Len=1 TCP Frame 19: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id Ethernet II, Src: GigaByteTech 18:79:19 (b4:2e:99:18:79:19), Dst: TPLink 93:f7:92 (1c:61:b4:93:f7:92) Internet Protocol Version 4, Src: 192.168.1.105, Dst: 150.171.27.11 Transmission Control Protocol, Src Port: 50702, Dst Port: 443, Seq: 1, Ack: 1, Len: 1 Nο. Time Source Destination Protocol Length Info 20 6.425008 150.171.27.11 192.168.1.105 TCP 443 → 50702 [ACK] Seq=1 Ack=2 Win=16383 Len=0 SLE=1 SRF=2 Frame 20: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id a Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19) Internet Protocol Version 4, Src: 150.171.27.11, Dst: 192.168.1.105 Transmission Control Protocol, Src Port: 443, Dst Port: 50702, Seq: 1, Ack: 2, Len: 0 No. Time Source Destination Protocol Length Info 21 7.569618 192,168,1,105 172.217.174.78 TCP 55 50753 → 443 [ACK] Seq=1 Ack=1 Win=509 Len=1 Frame 21: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF {523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92) Internet Protocol Version 4, Src: 192.168.1.105, Dst: 172.217.174.78 Transmission Control Protocol, Src Port: 50753, Dst Port: 443, Seq: 1, Ack: 1, Len: 1 Protocol Length Info No. Time Source Destination 22 7.574244 172.217.174.78 192.168.1.105 443 → 50753 [ACK] Seg=1 Ack=2 Win=1047 Len=0 SLE=1 66 SRE=2 Frame 22: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19) Internet Protocol Version 4, Src: 172.217.174.78, Dst: 192.168.1.105 Transmission Control Protocol, Src Port: 443, Dst Port: 50753, Seq: 1, Ack: 2, Len: 0 Time Source Destination Protocol Length Info 23 8.402149 192.168.1.105 192.168.1.1 DNS 87 Standard query 0x90b4 A safebrowsing.googleapis.com Frame 23: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92) Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.168.1.1 User Datagram Protocol, Src Port: 60382, Dst Port: 53 Domain Name System (query) Nο. Time Source Destination Protocol Length Info 192.168.1.1 DNS 24 8.402483 192.168.1.105 87 Standard query 0xff83 HTTPS safebrowsing.googleapis.com Frame 24: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id Ethernet II, Src: GigaByteTech 18:79:19 (b4:2e:99:18:79:19), Dst: TPLink 93:f7:92 (1c:61:b4:93:f7:92) Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.168.1.1 User Datagram Protocol, Src Port: 57033, Dst Port: 53 Domain Name System (query) No. Time Source Destination Protocol Length Info 25 8.405687 192.168.1.1 192.168.1.105 DNS 103 Standard query response 0x90b4 A safebrowsing.googleapis.com A 142.250.67.234 Frame 25: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id 0 Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19) Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.105 User Datagram Protocol, Src Port: 53, Dst Port: 60382 Domain Name System (response) No. Time Source Destination Protocol Length Info 26 8.405687 192.168.1.1 192.168.1.105 DNS 144 Standard query response 0xff83 HTTPS safebrowsing.googleapis.com SOA ns1.google.com Frame 26: 144 bytes on wire (1152 bits), 144 bytes captured (1152 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id 0 Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19) Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.105 User Datagram Protocol, Src Port: 53, Dst Port: 57033 Domain Name System (response) Time Destination Protocol Length Info No. Source 27 8.406792 192.168.1.105 142.250.67.234 50757 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460

WS=256 SACK_PERM
Frame 27: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
0

```
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 0, Len: 0
                                                                   Protocol Length Info
Nο.
       Time
                      Source
                                             Destination
                      142.250.67.234
                                             192.168.1.105
    28 8.411098
                                                                            66
                                                                                   443 → 50757 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0
MSS=1412 SACK PERM WS=256
Frame 28: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 0, Ack: 1, Len: 0
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                                   50757 → 443 [ACK] Seq=1 Ack=1 Win=131072 Len=0
    29 8.411212
                      192.168.1.105
                                             142.250.67.234
                                                                   TCP
                                                                            54
Frame 29: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                                             142.250.67.234
                                                                   TLSv1.3 1791 Client Hello (SNI=safebrowsing.googleapis.com)
    30 8.412003
                      192.168.1.105
Frame 30: 1791 bytes on wire (14328 bits), 1791 bytes captured (14328 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 1, Ack: 1, Len: 1737
Transport Layer Security
Nο.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
    31 8.417228
                      142.250.67.234
                                             192.168.1.105
                                                                            60
                                                                                   443 → 50757 [ACK] Seq=1 Ack=1738 Win=268032
Len=0[Malformed Packet]
Frame 31: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 1, Ack: 1738, Len: 0
[Malformed Packet: PRP]
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                      142.250.67.234
                                             192.168.1.105
    32 8.419624
                                                                   TLSv1.3 1466 Server Hello, Change Cipher Spec
Frame 32: 1466 bytes on wire (11728 bits), 1466 bytes captured (11728 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 1, Ack: 1738, Len: 1412
Transport Layer Security
No.
       Time
                                             Destination
                                                                   Protocol Length Info
                      Source
    33 8.419624
                      142.250.67.234
                                             192.168.1.105
                                                                   TCP
                                                                            1466
                                                                                  443 → 50757 [ACK] Seq=1413 Ack=1738 Win=268032
Len=1412 [TCP PDU reassembled in 36]
Frame 33: 1466 bytes on wire (11728 bits), 1466 bytes captured (11728 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 1413, Ack: 1738, Len: 1412
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
    34 8.419624
                      142.250.67.234
                                             192.168.1.105
                                                                            1466
                                                                                  443 → 50757 [ACK] Seq=2825 Ack=1738 Win=268032
                                                                   TCP
Len=1412 [TCP PDU reassembled in 36]
Frame 34: 1466 bytes on wire (11728 bits), 1466 bytes captured (11728 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 2825, Ack: 1738, Len: 1412
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
    35 8.419624
                      142.250.67.234
                                             192.168.1.105
                                                                            1466
                                                                                  443 → 50757 [ACK] Seq=4237 Ack=1738 Win=268032
Len=1412 [TCP PDU reassembled in 36]
Frame 35: 1466 bytes on wire (11728 bits), 1466 bytes captured (11728 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 4237, Ack: 1738, Len: 1412
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                                   Application Data
    36 8.419624
                      142.250.67.234
                                             192.168.1.105
                                                                   TLSv1.3 164
Frame 36: 164 bytes on wire (1312 bits), 164 bytes captured (1312 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 5649, Ack: 1738, Len: 110
[5 Reassembled TCP Segments (4537 bytes): #32(191), #33(1412), #34(1412), #35(1412), #36(110)]
Transport Layer Security
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
```

37 8.419692

192.168.1.105

142.250.67.234

TCP

Frame 37: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id

54

50757 → 443 [ACK] Seq=1738 Ack=5759 Win=131072 Len=0

```
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 1738, Ack: 5759, Len: 0
Nο.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    38 8.421559
                      192.168.1.105
                                            142.250.67.234
                                                                  TLSv1.3 128 Change Cipher Spec, Application Data
Frame 38: 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 1738, Ack: 5759, Len: 74
Transport Layer Security
       Time
                                            Destination
                                                                  Protocol Length Info
    39 8.421706
                      192.168.1.105
                                            142.250.67.234
                                                                  TLSv1.3 146
                                                                                  Application Data
Frame 39: 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 1812, Ack: 5759, Len: 92
Transport Layer Security
      Time
No.
                                                                  Protocol Length Info
                      Source
                                            Destination
    40 8.421808
                      192.168.1.105
                                            142.250.67.234
                                                                  TLSv1.3 934
                                                                                 Application Data
Frame 40: 934 bytes on wire (7472 bits), 934 bytes captured (7472 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 1904, Ack: 5759, Len: 880
Transport Layer Security
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    41 8.426181
                      142.250.67.234
                                            192.168.1.105
                                                                  TLSv1.3 1038 Application Data, Application Data
Frame 41: 1038 bytes on wire (8304 bits), 1038 bytes captured (8304 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 5759, Ack: 2784, Len: 984
Transport Layer Security
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    42 8.426276
                      142.250.67.234
                                            192.168.1.105
                                                                  TLSv1.3 85
                                                                                  Application Data
Frame 42: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 6743, Ack: 2784, Len: 31
Transport Layer Security
No.
       Time
                                            Destination
                                                                  Protocol Length Info
                      Source
                                            142.250.67.234
    43 8.426291
                      192.168.1.105
                                                                  TCP
                                                                           54
                                                                                  50757 → 443 [ACK] Seq=2784 Ack=6774 Win=130048 Len=0
Frame 43: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 2784, Ack: 6774, Len: 0
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                  TLSv1.3 85
    44 8.426525
                      192.168.1.105
                                            142.250.67.234
                                                                                  Application Data
Frame 44: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 2784, Ack: 6774, Len: 31
Transport Layer Security
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    45 8.427098
                      142.250.67.234
                                            192.168.1.105
                                                                  TLSv1.3 292
                                                                                 Application Data
Frame 45: 292 bytes on wire (2336 bits), 292 bytes captured (2336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 6774, Ack: 2784, Len: 238
Transport Layer Security
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    46 8.427642
                      142.250.67.234
                                            192.168.1.105
                                                                  TLSv1.3 1466 Application Data
Frame 46: 1466 bytes on wire (11728 bits), 1466 bytes captured (11728 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 7012, Ack: 2784, Len: 1412
Transport Layer Security
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.1.105
    47 8.427659
                                            142.250.67.234
                                                                  TCP
                                                                           54
                                                                                  50757 → 443 [ACK] Seq=2815 Ack=8424 Win=131072 Len=0
```

Frame 47: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF {523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id

Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)

Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234

```
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 2815, Ack: 8424, Len: 0
                      Source
                                           Destination
                                                                 Protocol Length Info
                      142.250.67.234
                                           192.168.1.105
    48 8.427760
                                                                 TLSv1.3 1466 Application Data
Frame 48: 1466 bytes on wire (11728 bits), 1466 bytes captured (11728 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 8424, Ack: 2784, Len: 1412
Transport Layer Security
No.
                                           Destination
       Time
                      Source
                                                                 Protocol Length Info
    49 8.427771
                      192.168.1.105
                                           142.250.67.234
                                                                 TCP
                                                                        54
                                                                                 50757 → 443 [ACK] Seq=2815 Ack=9836 Win=131072 Len=0
Frame 49: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 2815, Ack: 9836, Len: 0
Nο.
      Time
                      Source
                                           Destination
                                                                 Protocol Length Info
    50 8.427879
                      142.250.67.234
                                            192.168.1.105
                                                                 TLSv1.3 1466 Application Data
Frame 50: 1466 bytes on wire (11728 bits), 1466 bytes captured (11728 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 9836, Ack: 2784, Len: 1412
Transport Layer Security
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.1.105
    51 8.427892
                                           142.250.67.234
                                                                 TCP
                                                                         54
                                                                               50757 → 443 [ACK] Seq=2815 Ack=11248 Win=131072 Len=0
Frame 51: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 2815, Ack: 11248, Len: 0
No.
       Time
                      Source
                                           Destination
                                                                 Protocol Length Info
    52 8.428072
                      142.250.67.234
                                            192.168.1.105
                                                                 TLSv1.3 1466 Application Data
Frame 52: 1466 bytes on wire (11728 bits), 1466 bytes captured (11728 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 11248, Ack: 2784, Len: 1412
Transport Layer Security
Nο.
      Time
                      Source
                                            Destination
                                                                 Protocol Length Info
    53 8.428084
                      192.168.1.105
                                           142.250.67.234
                                                                 TCP
                                                                          54
                                                                                 50757 → 443 [ACK] Seq=2815 Ack=12660 Win=131072 Len=0
Frame 53: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 2815, Ack: 12660, Len: 0
                                                                 Protocol Length Info
No.
      Time
                      Source
                                           Destination
    54 8.428211
                      142.250.67.234
                                            192.168.1.105
                                                                 TLSv1.3 1466
Frame 54: 1466 bytes on wire (11728 bits), 1466 bytes captured (11728 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 12660, Ack: 2784, Len: 1412
Transport Layer Security
No.
       Time
                      Source
                                            Destination
                                                                 Protocol Length Info
                                           142.250.67.234
    55 8.428222
                      192.168.1.105
                                                                 TCP
                                                                       54
                                                                               50757 → 443 [ACK] Seq=2815 Ack=14072 Win=131072 Len=0
Frame 55: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 2815, Ack: 14072, Len: 0
No.
       Time
                      Source
                                           Destination
                                                                 Protocol Length Info
                      142.250.67.234
                                            192.168.1.105
    56 8.428329
                                                                 TLSv1.3 1466 Application Data
Frame 56: 1466 bytes on wire (11728 bits), 1466 bytes captured (11728 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 14072, Ack: 2784, Len: 1412
Transport Layer Security
No.
      Time
                                           Destination
                                                                 Protocol Length Info
                      Source
                                           142.250.67.234
                      192.168.1.105
    57 8.428340
                                                                 TCP
                                                                       54
                                                                                 50757 → 443 [ACK] Seq=2815 Ack=15484 Win=131072 Len=0
Frame 57: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 2815, Ack: 15484, Len: 0
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
```

Frame 58: 808 bytes on wire (6464 bits), 808 bytes captured (6464 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id 0

192.168.1.105

58 8.428406

142.250.67.234

TLSv1.3 808

Application Data

```
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 15484, Ack: 2784, Len: 754
Transport Layer Security
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
    59 8.428406
                      142.250.67.234
                                             192.168.1.105
                                                                   TLSv1.3 93
                                                                                   Application Data
Frame 59: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 16238, Ack: 2784, Len: 39
Transport Layer Security
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                                   50757 → 443 [ACK] Seq=2815 Ack=16277 Win=130304 Len=0
    60 8.428420
                      192,168,1,105
                                            142,250,67,234
                                                                   TCP
                                                                            54
Frame 60: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF {523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 2815, Ack: 16277, Len: 0
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    61 8.428640
                      192.168.1.105
                                             142.250.67.234
                                                                   TLSv1.3 93
                                                                                   Application Data
Frame 61: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.67.234
Transmission Control Protocol, Src Port: 50757, Dst Port: 443, Seq: 2815, Ack: 16277, Len: 39
Transport Layer Security
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
    62 8.431863
                      142.250.67.234
                                             192.168.1.105
                                                                   TCP
                                                                            60
                                                                                   443 → 50757 [ACK] Seq=16277 Ack=2854 Win=267008
Len=0[Malformed Packet]
Frame 62: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.67.234, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50757, Seq: 16277, Ack: 2854, Len: 0
[Malformed Packet: PRP]
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
                                                                                   50703 → 443 [ACK] Seq=1 Ack=1 Win=517 Len=1
    63 8.447327
                      192.168.1.105
                                             23.218.90.51
                                                                   TCP
                                                                            55
Frame 63: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech 18:79:19 (b4:2e:99:18:79:19), Dst: TPLink 93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 23.218.90.51
Transmission Control Protocol, Src Port: 50703, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
    64 8.450490
                      23.218.90.51
                                             192.168.1.105
                                                                   TCP
                                                                                   443 → 50703 [ACK] Seq=1 Ack=2 Win=484 Len=0 SLE=1
SRE=2
Frame 64: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 23.218.90.51, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50703, Seq: 1, Ack: 2, Len: 0
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
    65 13.554386
                      192.168.1.105
                                             192.168.1.1
                                                                   DNS
                                                                           86
                                                                                   Standard query 0x9828 A android.clients.google.com
Frame 65: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 57486, Dst Port: 53
Domain Name System (query)
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
    66 13.554566
                      192.168.1.105
                                             192.168.1.1
                                                                   DNS
                                                                            86
                                                                                   Standard query 0xd955 HTTPS
android.clients.google.com
Frame 66: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 57218, Dst Port: 53
Domain Name System (query)
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
    67 13.558005
                      192.168.1.1
                                             192.168.1.105
                                                                   DNS
                                                                            366
                                                                                  Standard query response 0x9828 A
android.clients.google.com CNAME android.l.google.com A 142.251.42.78 A 172.217.174.78 A 142.250.70.78 A 142.250.67.238 A 142.250.70.110
A 142.251.42.14 A 142.250.192.142 A 142.250.77.46 A 142.250.70.46 A 142.251.42.46 A 216.58.203.14 A 142.251.222.78 A 142.250.207.174 A
142.250.71.110 A 142.251.42.238 A 142.250.77.78
Frame 67: 366 bytes on wire (2928 bits), 366 bytes captured (2928 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 53, Dst Port: 57486
Domain Name System (response)
```

Protocol Length Info

No.

Time

Source

Destination

```
68 13.558005
                      192.168.1.1
                                            192.168.1.105
                                                                  DNS
                                                                            160
                                                                                   Standard query response 0xd955 HTTPS
android.clients.google.com CNAME android.l.google.com SOA ns1.google.com
Frame 68: 160 bytes on wire (1280 bits), 160 bytes captured (1280 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 53, Dst Port: 57218
Domain Name System (response)
       Time
                                            Destination
                                                                  Protocol Length Info
    69 13.559246
                      192.168.1.105
                                                                           1292 Initial, DCID=0b14942d354f1207, PKN: 1, CRYPTO,
                                            142.251.42.78
                                                                  OUIC
CRYPTO, CRYPTO, CRYPTO, CRYPTO, CRYPTO, PING, CRYPTO, CRYPTO
Frame 69: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.42.78
User Datagram Protocol, Src Port: 51542, Dst Port: 443
QUIC IETF
No.
       Time
                                                                  Protocol Length Info
                      Source
                                            Destination
    70 13.559281
                      192.168.1.105
                                            142.251.42.78
                                                                  QUIC
                                                                           1292
                                                                                 Initial, DCID=0b14942d354f1207, PKN: 2, PING, PING,
CRYPTO, PADDING, CRYPTO, PING, PING, PING, PING, CRYPTO, PING, PADDING
Frame 70: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.42.78
User Datagram Protocol, Src Port: 51542, Dst Port: 443
OUIC IETF
       Time
                      Source
                                                                  Protocol Length Info
Nο.
                                            Destination
    71 13.559422
                      192.168.1.105
                                            142.251.42.78
                                                                  QUIC
                                                                           122
                                                                                  0-RTT, DCID=0b14942d354f1207
Frame 71: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.42.78
User Datagram Protocol, Src Port: 51542, Dst Port: 443
QUIC IETF
       Time
                                            Destination
No.
                      Source
                                                                  Protocol Length Info
    72 13.564045
                      142.251.42.78
                                            192.168.1.105
                                                                  OUIC
                                                                           82
                                                                                  Initial, SCID=eb14942d354f1207, PKN: 1, ACK
Frame 72: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.42.78, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 51542
QUIC IETF
                                            Destination
                                                                  Protocol Length Info
No.
       Time
                      Source
    73 13.566041
                      142.251.42.78
                                            192.168.1.105
                                                                  QUIC
                                                                           1292 Initial, SCID=eb14942d354f1207, PKN: 2, ACK, PADDING
Frame 73: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.42.78, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 51542
QUIC IETF
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    74 13.570119
                      192.168.1.105
                                            142.251.42.78
                                                                  OUIC
                                                                           1292
                                                                                 Initial, DCID=eb14942d354f1207, PKN: 5, PADDING,
PING, PADDING
Frame 74: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF {523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.42.78
User Datagram Protocol, Src Port: 51542, Dst Port: 443
QUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    75 13.575507
                      142.251.42.78
                                            192.168.1.105
                                                                  QUIC
                                                                           1292
                                                                                  Initial, SCID=eb14942d354f1207, PKN: 3, ACK, PADDING
Frame 75: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.42.78, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 51542
QUIC IETF
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
                                                                           1292 Initial, DCID=eb14942d354f1207, PKN: 7, PADDING,
                                            142.251.42.78
    76 13.600202
                      192.168.1.105
                                                                  OUIC
PING, PADDING
Frame 76: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
```

No. Time Source Destination Protocol Length Info 77 13.604637 142.251.42.78 192.168.1.105 QUIC 1292 Initial, SCID=eb14942d354f1207, PKN: 4, ACK, PADDING Frame 77: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-

Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)

Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.42.78

User Datagram Protocol, Src Port: 51542, Dst Port: 443

QUIC IETF

AF70-3FA8767DB3BC}, id 0

```
, the state of the
```

```
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.42.78, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 51542
OUIC IETF
                                                                  Protocol Length Info
No.
       Time
                      Source
                                            Destination
    78 13.615628
                      192.168.1.105
                                            142.251.42.78
                                                                  QUIC
                                                                           1292
                                                                                 Initial, DCID=eb14942d354f1207, PKN: 9, PADDING,
PING, PADDING
Frame 78: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.42.78
User Datagram Protocol, Src Port: 51542, Dst Port: 443
OUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      142.251.42.78
                                                                          1292 Initial, SCID=eb14942d354f1207, PKN: 5, ACK, PADDING
    79 13.620189
                                            192.168.1.105
                                                                  QUIC
Frame 79: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.42.78, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 51542
OUIC IETF
                                            Destination
                                                                  Protocol Length Info
       Time
                      Source
                      142.251.42.78
    80 13.625331
                                            192.168.1.105
                                                                  OUIC
                                                                           1292 Initial, SCID=eb14942d354f1207, PKN: 6, CRYPTO,
PADDING
Frame 80: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.42.78, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 51542
OUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                            192.168.1.105
    81 13.625407
                      142.251.42.78
                                                                  QUIC
                                                                           351
                                                                                  Protected Payload (KP0)
Frame 81: 351 bytes on wire (2808 bits), 351 bytes captured (2808 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.42.78, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 51542
OUIC IETF
QUIC IETF
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
    82 13.625430
                      142.251.42.78
                                            192.168.1.105
                                                                  QUIC
                                                                          983
                                                                                  Protected Payload (KP0)
Frame 82: 983 bytes on wire (7864 bits), 983 bytes captured (7864 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.42.78, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 51542
OUIC IETF
                                            Destination
       Time
                      Source
                                                                  Protocol Length Info
                      142.251.42.78
    83 13.625430
                                            192.168.1.105
                                                                  QUIC
                                                                          90
                                                                                  Protected Payload (KP0)
Frame 83: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.42.78, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 51542
QUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    84 13.625430
                      142.251.42.78
                                            192.168.1.105
                                                                  QUIC
                                                                          66
                                                                                  Protected Payload (KP0)
Frame 84: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.42.78, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 51542
OUIC IETF
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    85 13.625855
                      192.168.1.105
                                            142.251.42.78
                                                                  QUIC
                                                                          120
                                                                                 Handshake, DCID=eb14942d354f1207
Frame 85: 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.42.78
User Datagram Protocol, Src Port: 51542, Dst Port: 443
QUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    86 13.625948
                      192.168.1.105
                                            142.251.42.78
                                                                                  Protected Payload (KP0), DCID=eb14942d354f1207
                                                                  OUIC
                                                                          73
Frame 86: 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.42.78
User Datagram Protocol, Src Port: 51542, Dst Port: 443
QUIC IETF
       Time
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
```

```
87 13.626149
                    192.168.1.105
                                           142.251.42.78
                                                                  QUIC
                                                                          456
                                                                                  Protected Payload (KP0), DCID=eb14942d354f1207
Frame 87: 456 bytes on wire (3648 bits), 456 bytes captured (3648 bits) on interface \Device\NPF {523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.42.78
User Datagram Protocol, Src Port: 51542, Dst Port: 443
QUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    88 13.629315
                      142.251.42.78
                                                                  QUIC
                                                                           162
                                                                                  Protected Payload (KP0)
                                            192.168.1.105
Frame 88: 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.42.78, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 51542
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    89 13.631094
                      142.251.42.78
                                            192.168.1.105
                                                                  QUIC
                                                                          71
                                                                                 Protected Payload (KP0)
Frame 89: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.42.78, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 51542
OUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    90 13.631303
                                                                                  Protected Payload (KP0), DCID=eb14942d354f1207
                      192.168.1.105
                                            142.251.42.78
                                                                  QUIC
                                                                           73
Frame 90: 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech 18:79:19 (b4:2e:99:18:79:19), Dst: TPLink 93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.42.78
User Datagram Protocol, Src Port: 51542, Dst Port: 443
QUIC IETF
                                                                  Protocol Length Info
No.
       Time
                      Source
                                            Destination
    91 13.703288
                      142.251.42.78
                                                                        309
                                            192.168.1.105
                                                                  QUIC
                                                                                Protected Payload (KP0)
Frame 91: 309 bytes on wire (2472 bits), 309 bytes captured (2472 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.42.78, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 51542
QUIC IETF
                      Source
                                                                  Protocol Length Info
No.
       Time
                                            Destination
    92 13.703590
                      142.251.42.78
                                            192.168.1.105
                                                                  QUIC
                                                                          250
                                                                                 Protected Payload (KP0)
Frame 92: 250 bytes on wire (2000 bits), 250 bytes captured (2000 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.42.78, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 51542
OUIC IETF
       Time
                      Source
                                           Destination
                                                                  Protocol Length Info
    93 13.703967
                      192.168.1.105
                                                                                  Protected Payload (KP0), DCID=eb14942d354f1207
                                           142.251.42.78
                                                                  QUIC
                                                                          77
Frame 93: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.42.78
User Datagram Protocol, Src Port: 51542, Dst Port: 443
QUIC IETF
                                            Destination
No.
       Time
                      Source
                                                                  Protocol Length Info
    94 13.704636
                      192.168.1.105
                                            192.168.1.1
                                                                  DNS
                                                                          80
                                                                                  Standard query 0xdcba A beacons.gcp.gvt2.com
Frame 94: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
```

Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92) Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.168.1.1

User Datagram Protocol, Src Port: 55661, Dst Port: 53

Domain Name System (query) Time

Source Destination Protocol Length Info DNS 80

95 13.704855 192.168.1.105 192.168.1.1 Standard query 0x578d HTTPS beacons.gcp.gvt2.com Frame 95: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id

Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)

Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.168.1.1

User Datagram Protocol, Src Port: 63234, Dst Port: 53

Domain Name System (query)

Time Source Destination

User Datagram Protocol, Src Port: 65077, Dst Port: 53

96 13.705395 192.168.1.105

No.

a

79 Standard query 0xd6b1 A accounts.google.com 192.168.1.1 DNS

Frame 96: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id

Protocol Length Info

Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.168.1.1

Domain Name System (query)

Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)

Time Source

Destination Protocol Length Info

```
97 13.705578
                     192.168.1.105
                                           192.168.1.1
                                                                   DNS
                                                                           79
                                                                                   Standard query 0x17cc HTTPS accounts.google.com
Frame 97: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF {523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 56296, Dst Port: 53
Domain Name System (query)
                      Source
No.
       Time
                                            Destination
                                                                   Protocol Length Info
    98 13.705841
                      192.168.1.105
                                            192.168.1.1
                                                                   DNS
                                                                           80
                                                                                   Standard query 0x2b49 A beacons.gcp.gvt2.com
Frame 98: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 53210, Dst Port: 53
Domain Name System (query)
       Time
                                                                   Protocol Length Info
    99 13.705964
                      192.168.1.105
                                                                                  Standard query 0xabd7 HTTPS beacons.gcp.gvt2.com
                                            192.168.1.1
                                                                  DNS
                                                                           80
Frame 99: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 61308, Dst Port: 53
Domain Name System (query)
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
   100 13.707055
                      192.168.1.1
                                            192.168.1.105
                                                                            167
                                                                                   Standard query response 0x578d HTTPS
beacons.gcp.gvt2.com CNAME beacons-handoff.gcp.gvt2.com SOA ns1.google.com
Frame 100: 167 bytes on wire (1336 bits), 167 bytes captured (1336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 53, Dst Port: 63234
Domain Name System (response)
      Time
No.
                      Source
                                            Destination
                                                                   Protocol Length Info
   101 13.707161
                      192.168.1.1
                                            192.168.1.105
                                                                           126
                                                                                  Standard query response 0xdcba A beacons.gcp.gvt2.com
CNAME beacons-handoff.gcp.gvt2.com A 192.178.168.94
Frame 101: 126 bytes on wire (1008 bits), 126 bytes captured (1008 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 53, Dst Port: 55661
Domain Name System (response)
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
                      192.168.1.105
                                            192.178.168.94
                                                                          1292 Initial, DCID=696be11a1e946d4e, PKN: 1, PING, PING,
   102 13.707874
                                                                  QUIC
PING, PADDING, PING, PADDING, CRYPTO, CRYPTO, CRYPTO, PING, PADDING, CRYPTO, PING, PADDING, CRYPTO
Frame 102: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61219, Dst Port: 443
QUIC IETF
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
   103 13.707911
                      192.168.1.105
                                            192.178.168.94
                                                                   QUIC
                                                                           1292 Initial, DCID=696be11a1e946d4e, PKN: 2, PADDING,
CRYPTO, PADDING, CRYPTO, PADDING, PING, CRYPTO, PADDING, CRYPTO, PADDING, PING, PING, PING, CRYPTO, PING, PING
Frame 103: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61219, Dst Port: 443
QUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
   104 13.708403
                      192.168.1.1
                                            192.168.1.105
                                                                   DNS
                                                                            95
                                                                                   Standard query response 0xd6b1 A accounts.google.com
A 142.251.10.84
Frame 104: 95 bytes on wire (760 bits), 95 bytes captured (760 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 53, Dst Port: 65077
Domain Name System (response)
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
                                                                                   Standard query response 0x2b49 A beacons.gcp.gvt2.com
   105 13.708403
                      192.168.1.1
                                            192.168.1.105
                                                                           126
```

No. Time Source Destination Protocol Length Info 106 13.708483 192.168.1.1 192.168.1.105 DNS 129 Standard query response 0x17cc HTTPS accounts.google.com SOA ns1.google.com

Frame 105: 126 bytes on wire (1008 bits), 126 bytes captured (1008 bits) on interface \Device\NPF_{523BA766-C9D3-4396-

Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)

CNAME beacons-handoff.gcp.gvt2.com A 192.178.168.94

User Datagram Protocol, Src Port: 53, Dst Port: 53210

Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.105

AF70-3FA8767DB3BC}, id 0

Domain Name System (response)

```
Frame 106: 129 bytes on wire (1032 bits), 129 bytes captured (1032 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 53, Dst Port: 56296
Domain Name System (response)
      Time
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
   107 13.708755
                      192.168.1.1
                                            192.168.1.105
                                                                           167
                                                                                  Standard query response 0xabd7 HTTPS
beacons.gcp.gvt2.com CNAME beacons-handoff.gcp.gvt2.com SOA ns1.google.com
Frame 107: 167 bytes on wire (1336 bits), 167 bytes captured (1336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 53, Dst Port: 61308
Domain Name System (response)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                          1292 Initial, DCID=997c569174aaf763, PKN: 1, PING, CRYPTO,
   108 13.709095
                      192.168.1.105
                                            142.251.10.84
                                                                  OUIC
PING, PADDING, PING, PING, PING, PING, CRYPTO, PADDING, CRYPTO, PING, PADDING, PING, PING, CRYPTO, CRYPTO
Frame 108: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.10.84
User Datagram Protocol, Src Port: 49748, Dst Port: 443
QUIC IETF
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   109 13.709124
                      192.168.1.105
                                            142.251.10.84
                                                                  OUIC
                                                                           1292
                                                                                 Initial, DCID=997c569174aaf763, PKN: 2, CRYPTO,
CRYPTO, CRYPTO, CRYPTO, CRYPTO, CRYPTO, CRYPTO, CRYPTO, CRYPTO, PING
Frame 109: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF {523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.10.84
User Datagram Protocol, Src Port: 49748, Dst Port: 443
QUIC IETF
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   110 13.709255
                      192.168.1.105
                                            142.251.10.84
                                                                  QUIC
                                                                          122
                                                                                 0-RTT, DCID=997c569174aaf763
Frame 110: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.10.84
User Datagram Protocol, Src Port: 49748, Dst Port: 443
OUIC IETF
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.1.105
                                            192.178.168.94
                                                                          1292 Initial, DCID=eb3cb26d4ad843eb, PKN: 1, CRYPTO,
   111 13.709852
                                                                  QUIC
CRYPTO, PADDING, CRYPTO, PADDING, PING, PING, PADDING, CRYPTO, PING, CRYPTO, CRYPTO, CRYPTO, CRYPTO, PADDING, CRYPTO, PING, PADDING,
CRYPTO, PADDING
Frame 111: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61974, Dst Port: 443
QUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   112 13.709882
                      192.168.1.105
                                            192.178.168.94
                                                                           1292 Initial, DCID=eb3cb26d4ad843eb, PKN: 2, CRYPTO,
                                                                  OUIC
CRYPTO, PADDING, CRYPTO, CRYPTO, PADDING, PING, CRYPTO, PING, PING, PADDING, CRYPTO, PADDING, CRYPTO, PADDING
Frame 112: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61974, Dst Port: 443
QUIC IETF
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   113 13.732506
                      142.251.42.78
                                                                                  Protected Payload (KP0)
                                            192.168.1.105
                                                                  QUIC
                                                                          66
Frame 113: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.42.78, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 51542
QUIC IETF
                                                                  Protocol Length Info
No.
      Time
                      Source
                                            Destination
   114 13.767044
                      192.178.168.94
                                            192.168.1.105
                                                                  QUIC
                                                                          82
                                                                                  Initial, SCID=e96be11a1e946d4e, PKN: 1, ACK
Frame 114: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61219
QUIC IETF
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                          1292 Initial, SCID=e96be11a1e946d4e, PKN: 2, ACK, PADDING
   115 13.768341
                      192.178.168.94
                                            192.168.1.105
                                                                  QUIC
```

Frame 115: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-

AF70-3FA8767DB3BC}, id 0

```
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61219
OUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   116 13.768480
                      192.178.168.94
                                            192.168.1.105
                                                                  QUIC
                                                                           1292
                                                                                 Initial, SCID=e96be11a1e946d4e, PKN: 3, CRYPTO,
PADDING
Frame 116: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61219
OUIC IETF
Nο.
      Time
                      Source
                                                                  Protocol Length Info
   117 13.768616
                      192.178.168.94
                                            192.168.1.105
                                                                  OUIC
                                                                           1292
                                                                                 Initial, SCID=e96be11a1e946d4e, PKN: 4, CRYPTO,
PADDING
Frame 117: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61219
QUIC IETF
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   118 13.768928
                      192.168.1.105
                                            192.178.168.94
                                                                  QUIC 1292 Initial, DCID=e96be11a1e946d4e, PKN: 3, ACK, PADDING
Frame 118: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61219, Dst Port: 443
QUIC IETF
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   119 13.769006
                      192.178.168.94
                                            192.168.1.105
                                                                  QUIC
                                                                          1292
                                                                                 Handshake, SCID=e96be11a1e946d4e
Frame 119: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61219
QUIC IETF
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   120 13.769110
                      192.178.168.94
                                           192.168.1.105
                                                                          1292 Handshake, SCID=e96be11a1e946d4e
                                                                  OUIC
Frame 120: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF {523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61219
QUIC IETF
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
   121 13.769180
                      192.168.1.105
                                            192.178.168.94
                                                                  QUIC
                                                                          81
                                                                                  Handshake, DCID=e96be11a1e946d4e
Frame 121: 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61219, Dst Port: 443
QUIC IETF
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.178.168.94
   122 13.769214
                                           192.168.1.105
                                                                  QUIC 1285 Protected Payload (KP0)
Frame 122: 1285 bytes on wire (10280 bits), 1285 bytes captured (10280 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61219
QUIC IETF
OUIC IETF
                      Source
                                            Destination
                                                                  Protocol Length Info
   123 13.769220
                      142.251.10.84
                                           192.168.1.105
                                                                  QUIC 82
                                                                               Initial, SCID=f97c569174aaf763, PKN: 1, ACK
Frame 123: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.10.84, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 49748
QUIC IETF
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   124 13.769628
                      142.251.10.84
                                            192.168.1.105
                                                                  QUIC
                                                                          1292 Initial, SCID=f97c569174aaf763, PKN: 2, ACK, PADDING
Frame 124: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.10.84, Dst: 192.168.1.105
```

QUIC IETF No. Time Source Destination Protocol Length Info

User Datagram Protocol, Src Port: 443, Dst Port: 49748

```
125 13.770244
                    142.251.10.84
                                           192.168.1.105
                                                                  QUIC
                                                                           1292 Initial, SCID=f97c569174aaf763, PKN: 3, CRYPTO,
PADDING
Frame 125: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.10.84, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 49748
QUIC IETF
       Time
                                           Destination
                      Source
                                                                  Protocol Length Info
                                                                         339
   126 13.770281
                      142.251.10.84
                                           192.168.1.105
                                                                  QUIC
                                                                                 Protected Payload (KP0)
Frame 126: 339 bytes on wire (2712 bits), 339 bytes captured (2712 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.10.84, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 49748
QUIC IETF
QUIC IETF
No.
      Time
                                            Destination
                                                                  Protocol Length Info
                      Source
                      142.251.10.84
   127 13.770428
                                           192.168.1.105
                                                                  QUIC
                                                                          994
                                                                                 Protected Payload (KP0)
Frame 127: 994 bytes on wire (7952 bits), 994 bytes captured (7952 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.10.84, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 49748
QUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   128 13.770541
                      192.178.168.94
                                           192.168.1.105
                                                                  OUIC
                                                                         82
                                                                                 Initial, SCID=eb3cb26d4ad843eb, PKN: 1, ACK
Frame 128: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface \Device\NPF {523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61974
QUIC IETF
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   129 13.770787
                      192.168.1.105
                                            142.251.10.84
                                                                  QUIC
                                                                          120
                                                                                 Handshake, DCID=f97c569174aaf763
Frame 129: 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.10.84
User Datagram Protocol, Src Port: 49748, Dst Port: 443
QUIC IETF
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
   130 13.770871
                      192.168.1.105
                                           142.251.10.84
                                                                               Protected Payload (KP0), DCID=f97c569174aaf763
                                                                  QUIC 73
Frame 130: 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.10.84
User Datagram Protocol, Src Port: 49748, Dst Port: 443
QUIC IETF
       Time
                                           Destination
No.
                      Source
                                                                  Protocol Length Info
   131 13.771254
                      192.168.1.105
                                           192.178.168.94
                                                                  QUIC
                                                                          131
                                                                                 Handshake, DCID=e96be11a1e946d4e
Frame 131: 131 bytes on wire (1048 bits), 131 bytes captured (1048 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech 18:79:19 (b4:2e:99:18:79:19), Dst: TPLink 93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61219, Dst Port: 443
QUIC IETF
                                                                  Protocol Length Info
No.
      Time
                      Source
                                            Destination
                                            192.178.168.94
                                                                  QUIC 115
   132 13.771343
                      192.168.1.105
                                                                                Protected Payload (KP0), DCID=e96be11a1e946d4e
Frame 132: 115 bytes on wire (920 bits), 115 bytes captured (920 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61219, Dst Port: 443
QUIC IETF
                      Source
                                                                  Protocol Length Info
No.
      Time
                                            Destination
   133 13.771574
                      192.168.1.105
                                           142.251.10.84
                                                                  QUIC
                                                                         600
                                                                                 Protected Payload (KP0), DCID=f97c569174aaf763
Frame 133: 600 bytes on wire (4800 bits), 600 bytes captured (4800 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.10.84
User Datagram Protocol, Src Port: 49748, Dst Port: 443
QUIC IETF
       Time
                      Source
                                           Destination
                                                                  Protocol Length Info
                      192.168.1.105
                                                                        1288 Protected Payload (KP0), DCID=e96be11a1e946d4e
   134 13.771754
                                           192.178.168.94
                                                                 QUIC
Frame 134: 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61219, Dst Port: 443
```

```
OUIC IETF
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
  135 13.771770
                      192.168.1.105
                                            192.178.168.94
                                                                  QUIC
                                                                          102
                                                                                 Protected Payload (KP0), DCID=e96be11a1e946d4e
Frame 135: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61219, Dst Port: 443
QUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                                  Protected Payload (KP0), DCID=e96be11a1e946d4e
   136 13.771877
                      192.168.1.105
                                            192.178.168.94
                                                                  QUIC
                                                                           382
Frame 136: 382 bytes on wire (3056 bits), 382 bytes captured (3056 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61219, Dst Port: 443
OUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   137 13.771978
                      192.168.1.105
                                            192.178.168.94
                                                                  QUIC
                                                                           382
                                                                                  Protected Payload (KP0), DCID=e96be11a1e946d4e
Frame 137: 382 bytes on wire (3056 bits), 382 bytes captured (3056 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61219, Dst Port: 443
QUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                          1292 Initial, SCID=eb3cb26d4ad843eb, PKN: 2, ACK, PADDING
   138 13.772155
                      192.178.168.94
                                            192.168.1.105
                                                                  OUTC
Frame 138: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF {523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61974
QUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   139 13.772155
                      192.178.168.94
                                            192.168.1.105
                                                                           1292
                                                                                  Initial, SCID=eb3cb26d4ad843eb, PKN: 3, CRYPTO,
                                                                  OUIC
PADDING
Frame 139: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61974
QUIC IETF
                                            Destination
                                                                  Protocol Length Info
No.
      Time
                      Source
   140 13.772219
                      192.178.168.94
                                            192.168.1.105
                                                                  QUIC
                                                                           1292
                                                                                 Initial, SCID=eb3cb26d4ad843eb, PKN: 4, CRYPTO,
PADDING
Frame 140: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61974
QUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   141 13.772496
                      192.178.168.94
                                           192.168.1.105
                                                                          1292 Handshake, SCID=eb3cb26d4ad843eb
                                                                  OUIC
Frame 141: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61974
QUIC IETF
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
   142 13.772544
                      192.168.1.105
                                            192.178.168.94
                                                                  QUIC
                                                                           1292
                                                                                 Initial, DCID=eb3cb26d4ad843eb, PKN: 3, ACK, PADDING
Frame 142: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61974, Dst Port: 443
QUIC IETF
       Time
                                            Destination
                                                                  Protocol Length Info
                      Source
                      192.178.168.94
   143 13.772602
                                            192.168.1.105
                                                                  OUIC
                                                                          1292 Handshake, SCID=eb3cb26d4ad843eb
Frame 143: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61974
QUIC IETF
                      Source
No.
       Time
                                            Destination
                                                                  Protocol Length Info
```

Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)

192.178.168.94

QUIC

Frame 144: 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id

81

Handshake, DCID=eb3cb26d4ad843eb

144 13.772681

192.168.1.105

```
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61974, Dst Port: 443
QUIC IETF
Nο.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   145 13.772707
                                                                  QUIC 1288 Protected Payload (KP0)
                      192.178.168.94
                                            192.168.1.105
Frame 145: 1288 bytes on wire (10304 bits), 1288 bytes captured (10304 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61974
OUIC IETF
OUIC IETF
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                    192.178.168.94
  146 13.772707
                                           192.168.1.105
                                                                  OUTC
                                                                       69
                                                                                 Protected Payload (KP0)
Frame 146: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF {523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61974
QUIC IETF
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
   147 13.773171
                      192.168.1.105
                                            192.178.168.94
                                                                  QUIC
                                                                         206
                                                                                 Protected Payload (KP0), DCID=eb3cb26d4ad843eb
Frame 147: 206 bytes on wire (1648 bits), 206 bytes captured (1648 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61974, Dst Port: 443
QUIC IETF
QUIC IETF
     Time
                                                                 Protocol Length Info
No.
                      Source
                                            Destination
  148 13.773303
                      192.168.1.105
                                            192.178.168.94
                                                                  QUIC 585 Protected Payload (KP0), DCID=eb3cb26d4ad843eb
Frame 148: 585 bytes on wire (4680 bits), 585 bytes captured (4680 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61974, Dst Port: 443
QUIC IETF
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   149 13.794096
                      142.251.10.84
                                          192.168.1.105
                                                                 QUIC 67
                                                                                 Protected Payload (KP0)
Frame 149: 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.10.84, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 49748
QUIC IETF
No.
     Time
                      Source
                                           Destination
                                                                 Protocol Length Info
   150 13.830012
                      192.178.168.94
                                          192.168.1.105
                                                                  QUIC
                                                                         996
                                                                                 Protected Pavload (KP0)
Frame 150: 996 bytes on wire (7968 bits), 996 bytes captured (7968 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61219
QUIC IETF
      Time
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
   151 13.830012
                      192.178.168.94
                                           192.168.1.105
                                                                  QUIC
                                                                         163
                                                                                 Protected Payload (KP0)
Frame 151: 163 bytes on wire (1304 bits), 163 bytes captured (1304 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61219
QUIC IETF
No.
      Time
                      Source
                                            Destination
                                                                 Protocol Length Info
                      142.251.10.84
                                           192.168.1.105
                                                                  OUIC 162
   152 13.830127
                                                                                 Protected Payload (KP0)
Frame 152: 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.10.84, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 49748
QUIC IETF
                                            Destination
                                                                 Protocol Length Info
No.
      Time
                      Source
                                           192.178.168.94
                      192.168.1.105
  153 13.830286
                                                                 QUIC 73
                                                                                 Protected Payload (KP0), DCID=e96be11a1e946d4e
Frame 153: 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61219, Dst Port: 443
QUIC IETF
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
```

QUIC 71 Protected Payload (KP0)

154 13.831483 142.251.10.84

192.168.1.105

```
Frame 154: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.10.84, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 49748
QUIC IETF
No.
     Time
                      Source
                                           Destination
                                                                 Protocol Length Info
   155 13.831622
                     192.168.1.105
                                           142.251.10.84
                                                                 QUIC
                                                                         74
                                                                                 Protected Payload (KP0), DCID=f97c569174aaf763
Frame 155: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.10.84
User Datagram Protocol, Src Port: 49748, Dst Port: 443
OUIC IETF
      Time
                      Source
                                           Destination
                                                                 Protocol Length Info
   156 13.831942
                      192.178.168.94
                                           192.168.1.105
                                                                 QUIC
                                                                         69
                                                                                 Protected Payload (KP0)
Frame 156: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61219
QUIC IETF
No.
      Time
                      Source
                                           Destination
                                                                 Protocol Length Info
   157 13.832591
                     192.178.168.94
                                                                 QUIC
                                                                       69
                                                                                 Protected Payload (KP0)
                                           192.168.1.105
Frame 157: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61219
OUIC IETF
No.
      Time
                      Source
                                           Destination
                                                                 Protocol Length Info
                                           192.168.1.105
                      142.251.10.84
                                                                                 Protected Payload (KP0)
   158 13.832599
                                                                 QUIC
                                                                         606
Frame 158: 606 bytes on wire (4848 bits), 606 bytes captured (4848 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
```

No.

Time

Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)

Internet Protocol Version 4, Src: 142.251.10.84, Dst: 192.168.1.105

User Datagram Protocol, Src Port: 443, Dst Port: 49748

QUIC IETF

No. Time Source Destination

159 13.832599 142.251.10.84 192.168.1.105 Protected Payload (KP0) OUIC 63

Frame 159: 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id

Protocol Length Info

Protocol Length Info

Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)

Internet Protocol Version 4, Src: 142.251.10.84, Dst: 192.168.1.105

User Datagram Protocol, Src Port: 443, Dst Port: 49748

QUIC IETF

Time Source Destination Protocol Length Info No. 160 13.832701 192.168.1.105 192.178.168.94 QUIC 73

Protected Payload (KP0), DCID=e96be11a1e946d4e Frame 160: 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id

Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)

Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94

User Datagram Protocol, Src Port: 61219, Dst Port: 443

QUIC IETF

Time Source Destination

Protocol Length Info 142.251.10.84 161 13.832838 192.168.1.105 QUIC 77

Protected Payload (KP0), DCID=f97c569174aaf763 Frame 161: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id

Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92) Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.10.84

User Datagram Protocol, Src Port: 49748, Dst Port: 443

QUIC IETF

Destination No. Time Source

192.178.168.94 192.168.1.105 162 13.833509 QUIC 642 Protected Payload (KP0)

Frame 162: 642 bytes on wire (5136 bits), 642 bytes captured (5136 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id 0

Ethernet II, Src: TPLink 93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech 18:79:19 (b4:2e:99:18:79:19)

Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105

User Datagram Protocol, Src Port: 443, Dst Port: 61219

QUIC IETF

Protocol Length Info 163 13.833509 192.178.168.94 Protected Payload (KP0) 192.168.1.105 QUIC 63

Destination

Frame 163: 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id

Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)

Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105 User Datagram Protocol, Src Port: 443, Dst Port: 61219

QUIC IETF

No. Time Source Destination

Protocol Length Info 164 13.833730 192.178.168.94 192.168.1.105 QUIC 996 Protected Payload (KP0)

```
Frame 164: 996 bytes on wire (7968 bits), 996 bytes captured (7968 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61974
QUIC IETF
                                           Destination
No.
     Time
                      Source
                                                                 Protocol Length Info
   165 13.833730
                      192.178.168.94
                                          192.168.1.105
                                                                  QUIC
                                                                                 Protected Payload (KP0)
                                                                         163
Frame 165: 163 bytes on wire (1304 bits), 163 bytes captured (1304 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61974
OUIC IETF
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   166 13.833730
                      192.178.168.94
                                           192.168.1.105
                                                                  QUIC
                                                                         78
                                                                                 Protected Payload (KP0)
Frame 166: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61219
QUIC IETF
No.
      Time
                      Source
                                            Destination
                                                                 Protocol Length Info
   167 13.833789
                     192.168.1.105
                                           192.178.168.94
                                                                 QUIC 77
                                                                                 Protected Payload (KP0), DCID=e96be11a1e946d4e
Frame 167: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61219, Dst Port: 443
OUIC IETF
No.
      Time
                      Source
                                            Destination
                                                                 Protocol Length Info
                                           192.168.1.105
   168 13.833807
                      192.178.168.94
                                                                 QUIC
                                                                         63
                                                                                 Protected Payload (KP0)
Frame 168: 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61219
QUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   169 13.833807
                     192.178.168.94
                                           192.168.1.105
                                                                         78
                                                                                 Protected Payload (KP0)
                                                                  OUIC
Frame 169: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF {523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61219
QUIC IETF
      Time
                      Source
                                           Destination
                                                                  Protocol Length Info
No.
   170 13.833807
                      192.178.168.94
                                           192.168.1.105
                                                                  QUIC
                                                                          69
                                                                                 Protected Payload (KP0)
Frame 170: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61974
QUIC IETF
      Time
                      Source
                                            Destination
                                                                 Protocol Length Info
                                           192.168.1.105
                      192.178.168.94
  171 13.833807
                                                                 QUIC 63
                                                                               Protected Payload (KP0)
Frame 171: 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61219
QUIC IETF
                                           Destination
No.
       Time
                      Source
                                                                 Protocol Length Info
   172 13.833902
                     192.168.1.105
                                                                         77
                                                                                 Protected Payload (KP0), DCID=e96be11a1e946d4e
                                           192.178.168.94
                                                                 QUIC
Frame 172: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
```

User Datagram Protocol, Src Port: 61219, Dst Port: 443 QUIC IETF No. Time Source Destination Protocol Length Info Protected Payload (KP0), DCID=eb3cb26d4ad843eb 174 13.834411 192.168.1.105 192.178.168.94 QUIC 74

QUIC Frame 173: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id

Protocol Length Info

Protected Payload (KP0), DCID=e96be11a1e946d4e

77

Ethernet II, Src: GigaByteTech 18:79:19 (b4:2e:99:18:79:19), Dst: TPLink 93:f7:92 (1c:61:b4:93:f7:92)

Destination

Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)

192.178.168.94

Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94

Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94

User Datagram Protocol, Src Port: 61219, Dst Port: 443

192.168.1.105

QUIC IETF No.

Time

173 13.834009

```
Frame 174: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61974, Dst Port: 443
QUIC IETF
                                           Destination
No.
     Time
                      Source
                                                                 Protocol Length Info
   175 13.835446
                      192.178.168.94
                                          192.168.1.105
                                                                                 Protected Payload (KP0)
                                                                  OUIC
                                                                          606
Frame 175: 606 bytes on wire (4848 bits), 606 bytes captured (4848 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61974
OUIC IETF
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   176 13.835446
                      192.178.168.94
                                           192.168.1.105
                                                                  QUIC
                                                                         63
                                                                                 Protected Payload (KP0)
Frame 176: 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
User Datagram Protocol, Src Port: 443, Dst Port: 61974
QUIC IETF
No.
      Time
                      Source
                                            Destination
                                                                 Protocol Length Info
   177 13.835640
                     192.168.1.105
                                           192.178.168.94
                                                                 QUIC 77
                                                                                 Protected Payload (KP0), DCID=eb3cb26d4ad843eb
Frame 177: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61974, Dst Port: 443
OUIC IETF
No.
      Time
                      Source
                                            Destination
                                                                 Protocol Length Info
                                           192.178.168.94
                      192.168.1.105
   178 13.884659
                                                                 QUIC
                                                                         74
                                                                                 Protected Payload (KP0), DCID=eb3cb26d4ad843eb
Frame 178: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61974, Dst Port: 443
QUIC IETF
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   179 13.893902
                     192.178.168.94
                                           192.168.1.105
                                                                                 Protected Payload (KP0)
                                                                  OUIC
                                                                        65
Frame 179: 65 bytes on wire (520 bits), 65 bytes captured (520 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105
```

User Datagram Protocol, Src Port: 443, Dst Port: 61219

QUIC IETF

Time Source Destination No.

180 13.918440 142.251.10.84 QUIC 66 Protected Payload (KP0) 192.168.1.105 Frame 180: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id

Protocol Length Info

Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)

Internet Protocol Version 4, Src: 142.251.10.84, Dst: 192.168.1.105

User Datagram Protocol, Src Port: 443, Dst Port: 49748

QUIC IETF

Time Source Destination Protocol Length Info 192.168.1.105 181 13.918979

192.178.168.94 QUIC 66 Protected Payload (KP0)

Frame 181: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id

Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)

Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105

User Datagram Protocol, Src Port: 443, Dst Port: 61219

QUIC IETF

Destination No. Time Source Protocol Length Info

192.178.168.94 Protected Payload (KP0) 182 13.921121 192.168.1.105 QUIC 66

Frame 182: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id

Ethernet II, Src: TPLink 93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech 18:79:19 (b4:2e:99:18:79:19)

Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105

User Datagram Protocol, Src Port: 443, Dst Port: 61974

QUIC IETF

No. Time Destination Protocol Length Info

183 13.932524 192.178.168.94 Protected Payload (KP0) 192.168.1.105 QUIC 63

Frame 183: 63 bytes on wire (504 bits), 63 bytes captured (504 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id

Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)

Internet Protocol Version 4, Src: 192.178.168.94, Dst: 192.168.1.105

User Datagram Protocol, Src Port: 443, Dst Port: 61974

QUIC IETF

No. Time Source Destination Protocol Length Info Protected Payload (KP0), DCID=eb3cb26d4ad843eb 184 13.932719 192.168.1.105 192.178.168.94 QUIC 75

```
Frame 184: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 192.178.168.94
User Datagram Protocol, Src Port: 61974, Dst Port: 443
QUIC IETF
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   185 21.131262
                      192.168.1.105
                                            54.144.162.110
                                                                  TLSv1.2 90
                                                                                   Application Data
Frame 185: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 54.144.162.110
Transmission Control Protocol, Src Port: 50316, Dst Port: 443, Seq: 1, Ack: 730, Len: 36
Transport Layer Security
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
   186 21.357245
                      54.144.162.110
                                            192.168.1.105
                                                                   TCP
                                                                            60
                                                                                   443 → 50316 [ACK] Seq=730 Ack=37 Win=250
Len=0[Malformed Packet]
Frame 186: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 54.144.162.110, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50316, Seq: 730, Ack: 37, Len: 0
[Malformed Packet: PRP]
                                                                   Protocol Length Info
       Time
                      Source
                                            Destination
No.
   187 26.232584
                      57.144.124.144
                                                                  TLSv1.2 791
                                            192.168.1.101
                                                                                  Application Data
Frame 187: 791 bytes on wire (6328 bits), 791 bytes captured (6328 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: TPLink 93:f7:92 (1c:61:b4:93:f7:92), Dst: 42:8f:66:c9:8e:84 (42:8f:66:c9:8e:84)
Internet Protocol Version 4, Src: 57.144.124.144, Dst: 192.168.1.101
Transmission Control Protocol, Src Port: 443, Dst Port: 55800, Seq: 1, Ack: 1, Len: 725
Transport Layer Security
                                                                   Protocol Length Info
                                            Destination
No.
       Time
                      Source
   188 29.772534
                                            74.125.68.188
                                                                   TCP
                                                                                   50728 → 5228 [ACK] Seq=1 Ack=1 Win=510 Len=1
                      192.168.1.105
                                                                           55
Frame 188: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 74.125.68.188
Transmission Control Protocol, Src Port: 50728, Dst Port: 5228, Seq: 1, Ack: 1, Len: 1
Data (1 byte)
9999 99
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
   189 29.830341
                      74.125.68.188
                                            192.168.1.105
                                                                   TCP
                                                                            66
                                                                                   5228 → 50728 [ACK] Seq=1 Ack=2 Win=1046 Len=0 SLE=1
SRE=2
Frame 189: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 74.125.68.188, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 5228, Dst Port: 50728, Seq: 1, Ack: 2, Len: 0
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
   190 29.953890
                      192.168.1.105
                                                                   TCP
                                                                            55
                                                                                   50731 → 443 [ACK] Seq=1 Ack=1 Win=513 Len=1
                                            108.158.61.98
Frame 190: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
```

Frame 191: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id

Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)

Internet Protocol Version 4, Src: 192.168.1.105, Dst: 108.158.61.98 Transmission Control Protocol, Src Port: 50731, Dst Port: 443, Seq: 1, Ack: 1, Len: 1

No. Time Destination Protocol Length Info Source 191 29.957725 108.158.61.98 192.168.1.105 66 443 → 50731 [ACK] Seq=1 Ack=2 Win=142 Len=0 SLE=1 SRE=2

Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)

Internet Protocol Version 4, Src: 108.158.61.98, Dst: 192.168.1.105 Transmission Control Protocol, Src Port: 443, Dst Port: 50731, Seq: 1, Ack: 2, Len: 0

Time Source Destination Protocol Length Info 192 31.377733 192.168.1.100 224.0.0.251 MDNS 229 Standard query response 0x0000 PTR, cache flush Patils-ipad.local PTR, cache flush Patils-ipad.local NSEC, cache flush E.2.8.0.B.9.1.2.F.6.6.3.C.

7.8.1.0.0.0.0.0.0.0.0.0.0.0.0.0.8.E.F.ip6.arpa NSEC, cache flush 100.1.168.192.in-addr.arpa Frame 192: 229 bytes on wire (1832 bits), 229 bytes captured (1832 bits) on interface \Device\NPF_{523BA766-C9D3-4396-

AF70-3FA8767DB3BC}, id 0 Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv4mcast_fb (01:00:5e:00:00:fb) Internet Protocol Version 4, Src: 192.168.1.100, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Time

Multicast Domain Name System (response) Source Destination Protocol Length Info

fe80::187c:366f:219b:82e ff02::fb 193 31.377904 MDNS 249 Standard query response 0x0000 PTR, cache flush Patils-ipad.local PTR, cache flush Patils-ipad.local NSEC, cache flush E.2.8.0.B.9.1.2.F.6.6.3.C.

7.8.1.0.0.0.0.0.0.0.0.0.0.0.0.0.8.E.F.ip6.arpa NSEC, cache flush 100.1.168.192.in-addr.arpa Frame 193: 249 bytes on wire (1992 bits), 249 bytes captured (1992 bits) on interface \Device\NPF_{523BA766-C9D3-4396-

AF70-3FA8767DB3BC}, id 0

Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv6mcast_fb (33:33:00:00:00:fb)

```
Internet Protocol Version 6, Src: fe80::187c:366f:219b:82e, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (response)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   194 31.377919
                      fe80::187c:366f:219b:82e ff02::16
                                                                     ICMPv6 90
                                                                                  Multicast Listener Report Message v2
Frame 194: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv6mcast_16 (33:33:00:00:06:16)
Internet Protocol Version 6, Src: fe80::187c:366f:219b:82e, Dst: ff02::16
Internet Control Message Protocol v6
       Time
                                            Destination
                                                                  Protocol Length Info
No.
                      Source
   195 31.673837
                                                                                  Standard query 0x0000 PTR _companion-link._tcp.local,
                      192.168.1.100
                                            224.0.0.251
                                                                  MDNS
                                                                           122
"QU" question PTR _rdlink._tcp.local, "QU" question PTR lb._dns-sd._udp.local, "QU" question
Frame 195: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC},
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.1.100, 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
   196 31.673873
                      fe80::187c:366f:219b:82e ff02::fb
                                                                     MDNS
                                                                              142
                                                                                    Standard query 0x0000 PTR _companion-
link._tcp.local, "QU" question PTR _rdlink._tcp.local, "QU" question PTR lb._dns-sd._udp.local, "QU" question
Frame 196: 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv6mcast_fb (33:33:00:00:00:fb)
Internet Protocol Version 6, Src: fe80::187c:366f:219b:82e, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (query)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   197 31.870668
                      192.168.1.100
                                                                                  Standard query 0x0000 ANY Patil's ipad._companion-
                                            224.0.0.251
                                                                  MDNS
                                                                           183
link._tcp.local, "QU" question ANY Patils-ipad.local, "QU" question SRV 0 0 52441 Patils-ipad.local AAAA fe80::187c:366f:219b:82e A
192.168.1.100
Frame 197: 183 bytes on wire (1464 bits), 183 bytes captured (1464 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.1.100, 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
   198 31.870949
                      fe80::187c:366f:219b:82e ff02::fb
                                                                     MDNS
                                                                                     Standard query 0x0000 ANY Patil's ipad. companion-
                                                                              203
link. tcp.local, "QU" question ANY Patils-ipad.local, "QU" question SRV 0 0 52441 Patils-ipad.local AAAA fe80::187c:366f:219b:82e A
192.168.1.100
Frame 198: 203 bytes on wire (1624 bits), 203 bytes captured (1624 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv6mcast_fb (33:33:00:00:6b)
Internet Protocol Version 6, Src: fe80::187c:366f:219b:82e, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (query)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   199 32.125025
                      fe80::187c:366f:219b:82e ff02::fb
                                                                     MDNS
                                                                              203
                                                                                     Standard query 0x0000 ANY Patil's ipad. companion-
link._tcp.local, "QM" question ANY Patils-ipad.local, "QM" question SRV 0 0 52441 Patils-ipad.local AAAA fe80::187c:366f:219b:82e A
192.168.1.100
Frame 199: 203 bytes on wire (1624 bits), 203 bytes captured (1624 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv6mcast_fb (33:33:00:00:00:fb)
Internet Protocol Version 6, Src: fe80::187c:366f:219b:82e, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (query)
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   200 32.125095
                      192.168.1.100
                                            224.0.0.251
                                                                  MDNS
                                                                          183
                                                                                 Standard query 0x0000 ANY Patil's ipad. companion-
link._tcp.local, "QM" question ANY Patils-ipad.local, "QM" question SRV 0 0 52441 Patils-ipad.local AAAA fe80::187c:366f:219b:82e A
192.168.1.100
Frame 200: 183 bytes on wire (1464 bits), 183 bytes captured (1464 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.1.100, Dst: 224.0.0.251
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (query)
                                            Destination
No.
       Time
                      Source
                                                                  Protocol Length Info
   201 32.375124
                      192.168.1.100
                                            224.0.0.251
                                                                  MDNS
                                                                           183
                                                                                  Standard query 0x0000 ANY Patil's ipad. companion-
link._tcp.local, "QM" question ANY Patils-ipad.local, "QM" question SRV 0 0 52441 Patils-ipad.local AAAA fe80::187c:366f:219b:82e A
192.168.1.100
Frame 201: 183 bytes on wire (1464 bits), 183 bytes captured (1464 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.1.100, Dst: 224.0.0.251
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (query)
```

Source

Destination

Protocol Length Info

No.

Time

```
202 32.375258
                     fe80::187c:366f:219b:82e ff02::fb
                                                                     MDNS
                                                                               203
                                                                                      Standard query 0x0000 ANY Patil's ipad. companion-
link. tcp.local, "OM" question ANY Patils-ipad.local, "OM" question SRV 0 0 52441 Patils-ipad.local AAAA fe80::187c:366f:219b:82e A
192.168.1.100
Frame 202: 203 bytes on wire (1624 bits), 203 bytes captured (1624 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv6mcast_fb (33:33:00:00:00:fb)
Internet Protocol Version 6, Src: fe80::187c:366f:219b:82e, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (query)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   203 32.375548
                      192.168.1.100
                                            224.0.0.251
                                                                  MDNS
                                                                           229
                                                                                  Standard query response 0x0000 PTR, cache flush
Patils-ipad.local PTR, cache flush Patils-ipad.local NSEC, cache flush E.2.8.0.B.9.1.2.F.6.6.3.C.
7.8.1.0.0.0.0.0.0.0.0.0.0.0.0.0.8.E.F.ip6.arpa NSEC, cache flush 100.1.168.192.in-addr.arpa
Frame 203: 229 bytes on wire (1832 bits), 229 bytes captured (1832 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.1.100, Dst: 224.0.0.251
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (response)
                                                                  Protocol Length Info
No.
      Time
                      Source
                                            Destination
   204 32.375612
                      fe80::187c:366f:219b:82e ff02::fb
                                                                     MDNS
                                                                               249
                                                                                     Standard query response 0x0000 PTR, cache flush
Patils-ipad.local PTR, cache flush Patils-ipad.local NSEC, cache flush E.2.8.0.B.9.1.2.F.6.6.3.C.
7.8.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.8.E.F.ip6.arpa NSEC, cache flush 100.1.168.192.in-addr.arpa
Frame 204: 249 bytes on wire (1992 bits), 249 bytes captured (1992 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv6mcast_fb (33:33:00:00:00:fb)
Internet Protocol Version 6, Src: fe80::187c:366f:219b:82e, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (response)
                                                                  Protocol Length Info
       Time
                      Source
                                            Destination
No.
   205 32.626687
                      fe80::187c:366f:219b:82e ff02::fb
                                                                     MDNS
                                                                              442
                                                                                     Standard query response 0x0000 TXT, cache flush
PTR _companion-link._tcp.local PTR Patil's ipad._companion-link._tcp.local TXT SRV, cache flush 0 0 52441 Patils-ipad.local AAAA, cache
flush fe80::187c:366f:219b:82e A, cache flush 192.168.1.100 NSEC, cache flush Patil's ipad._companion-link._tcp.local NSEC, cache flush
Patils-ipad.local
Frame 205: 442 bytes on wire (3536 bits), 442 bytes captured (3536 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv6mcast_fb (33:33:00:00:00:fb)
```

Internet Protocol Version 6, Src: fe80::187c:366f:219b:82e, Dst: ff02::fb

Destination

224.0.0.251

224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353 Multicast Domain Name System (response)

192.168.1.100

Source

Time

206 32.626778

AF70-3FA8767DB3BC}, id 0

207 32.673382

ipad._companion-link._tcp.local

AF70-3FA8767DB3BC}, id 0

_companion-link._tcp.local PTR Patil's ipad._companion-link._tcp.local TXT SRV, cache flush 0 0 52441 Patils-ipad.local AAAA, cache flush fe80::187c:366f:219b:82e A, cache flush 192.168.1.100 NSEC, cache flush Patil's ipad._companion-link._tcp.local NSEC, cache flush Patils-ipad.local Frame 206: 422 bytes on wire (3376 bits), 422 bytes captured (3376 bits) on interface \Device\NPF_{523BA766-C9D3-4396-

MDNS

MDNS

Protocol Length Info

Protocol Length Info

Protocol Length Info

151

422

Standard query response 0x0000 TXT, cache flush PTR

Standard query 0x0000 PTR _companion-link._tcp.local,

Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv4mcast_fb (01:00:5e:00:00:fb) Internet Protocol Version 4, Src: 192.168.1.100, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (response) No. Time Source Destination 192.168.1.100

"QM" question PTR rdlink. tcp.local, "QM" question PTR lb. dns-sd. udp.local, "QM" question PTR Patil's ipad. companion-link. tcp.local Frame 207: 151 bytes on wire (1208 bits), 151 bytes captured (1208 bits) on interface \Device\NPF_{523BA766-C9D3-4396-

AF70-3FA8767DB3BC}, id 0 Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 192.168.1.100, Dst: 224.0.0.251 User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (query)

Time Source Destination

171 208 32.673597 fe80::187c:366f:219b:82e ff02::fb MDNS Standard query 0x0000 PTR _companionlink._tcp.local, "QM" question PTR _rdlink._tcp.local, "QM" question PTR lb._dns-sd._udp.local, "QM" question PTR Patil's

Frame 208: 171 bytes on wire (1368 bits), 171 bytes captured (1368 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id 0

Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv6mcast fb (33:33:00:00:00:fb) Internet Protocol Version 6, Src: fe80::187c:366f:219b:82e, Dst: ff02::fb

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (query) No. Time Source Destination

Protocol Length Info 209 33.623082 fe80::187c:366f:219b:82e ff02::fb 442 Standard query response 0x0000 TXT, cache flush MDNS

PTR _companion-link._tcp.local PTR Patil's ipad._companion-link._tcp.local TXT SRV, cache flush 0 0 52441 Patils-ipad.local AAAA, cache

flush fe80::187c:366f:219b:82e A, cache flush 192.168.1.100 NSEC, cache flush Patil's ipad._companion-link._tcp.local NSEC, cache flush Patils-ipad.local Frame 209: 442 bytes on wire (3536 bits), 442 bytes captured (3536 bits) on interface \Device\NPF_{523BA766-C9D3-4396-

Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv6mcast_fb (33:33:00:00:00:fb) Internet Protocol Version 6, Src: fe80::187c:366f:219b:82e, Dst: ff02::fb

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

```
Multicast Domain Name System (response)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   210 33.623257
                      192.168.1.100
                                            224.0.0.251
                                                                  MDNS
                                                                           422
                                                                                  Standard query response 0x0000 TXT, cache flush PTR
_companion-link._tcp.local PTR Patil's ipad._companion-link._tcp.local TXT SRV, cache flush 0 0 52441 Patils-ipad.local AAAA, cache
flush fe80::187c:366f:219b:82e A, cache flush 192.168.1.100 NSEC, cache flush Patil's ipad._companion-link._tcp.local NSEC, cache flush
Patils-ipad.local
Frame 210: 422 bytes on wire (3376 bits), 422 bytes captured (3376 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.1.100, 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
                      fe80::187c:366f:219b:82e ff02::16
   211 33.718268
                                                                     ICMPv6 90
                                                                                     Multicast Listener Report Message v2
Frame 211: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF {523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv6mcast_16 (33:33:00:00:00:16)
Internet Protocol Version 6, Src: fe80::187c:366f:219b:82e, Dst: ff02::16
Internet Control Message Protocol v6
      Time
                                                                  Protocol Length Info
No.
                      Source
                                            Destination
   212 34.154906
                      192.168.1.105
                                            216.58.203.14
                                                                  TCP
                                                                           55
                                                                                  50740 → 443 [ACK] Seq=1 Ack=1 Win=510 Len=1
Frame 212: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 216.58.203.14
Transmission Control Protocol, Src Port: 50740, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
                                                                  Protocol Length Info
       Time
                      Source
                                            Destination
                      216.58.203.14
   213 34.157888
                                            192.168.1.105
                                                                                  443 → 50740 [ACK] Seq=1 Ack=2 Win=1047 Len=0 SLE=1
SRE=2
Frame 213: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 216.58.203.14, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50740, Seq: 1, Ack: 2, Len: 0
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   214 34.372187
                      192.168.1.100
                                            224.0.0.251
                                                                  MDNS
                                                                           229
                                                                                  Standard query response 0x0000 PTR, cache flush
Patils-ipad.local PTR, cache flush Patils-ipad.local NSEC, cache flush E.2.8.0.B.9.1.2.F.6.6.3.C.
7.8.1.0.0.0.0.0.0.0.0.0.0.0.0.0.8.E.F.ip6.arpa NSEC, cache flush 100.1.168.192.in-addr.arpa
Frame 214: 229 bytes on wire (1832 bits), 229 bytes captured (1832 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv4mcast fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.1.100, 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
   215 34.373858
                      fe80::187c:366f:219b:82e ff02::fb
                                                                     MDNS
                                                                            249
                                                                                     Standard query response 0x0000 PTR, cache flush
Patils-ipad.local PTR, cache flush Patils-ipad.local NSEC, cache flush E.2.8.0.B.9.1.2.F.6.6.3.C.
7.8.1.0.0.0.0.0.0.0.0.0.0.0.0.0.8.E.F.ip6.arpa NSEC, cache flush 100.1.168.192.in-addr.arpa
Frame 215: 249 bytes on wire (1992 bits), 249 bytes captured (1992 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv6mcast_fb (33:33:00:00:00:fb)
Internet Protocol Version 6, Src: fe80::187c:366f:219b:82e, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (response)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   216 35.108986
                      192.168.1.105
                                            216.58.203.10
                                                                  TCP
                                                                          55
                                                                                  50741 → 443 [ACK] Seq=1 Ack=1 Win=509 Len=1
Frame 216: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 216.58.203.10
Transmission Control Protocol, Src Port: 50741, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   217 35.112476
                      216.58.203.10
                                            192.168.1.105
                                                                  TCP
                                                                                  443 → 50741 [ACK] Seq=1 Ack=2 Win=1047 Len=0 SLE=1
                                                                           66
SRE=2
Frame 217: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink 93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech 18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 216.58.203.10, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50741, Seq: 1, Ack: 2, Len: 0
                                                                  Protocol Length Info
                      Source
                                            Destination
No.
       Time
   218 35.274971
                      192.168.1.105
                                            130.211.30.54
                                                                  TCP
                                                                           55
                                                                                  50742 → 443 [ACK] Seq=1 Ack=1 Win=509 Len=1
Frame 218: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 130.211.30.54
```

219 35.279078 130.211.30.54 192.168.1.105 TCP 66 443 → 50742 [ACK] Seq=1 Ack=2 Win=1046 Len=0 SLE=1 SRE=2

Protocol Length Info

Transmission Control Protocol, Src Port: 50742, Dst Port: 443, Seq: 1, Ack: 1, Len: 1

Destination

Time

No.

Source

```
Frame 219: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 130.211.30.54, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50742, Seq: 1, Ack: 2, Len: 0
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                  TCP
   220 35.560631
                      192.168.1.105
                                            142.250.70.66
                                                                          55
                                                                                  50743 → 443 [ACK] Seq=1 Ack=1 Win=509 Len=1
Frame 220: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.70.66
Transmission Control Protocol, Src Port: 50743, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   221 35.565687
                      142.250.70.66
                                            192.168.1.105
                                                                           66
                                                                                  443 → 50743 [ACK] Seq=1 Ack=2 Win=1047 Len=0 SLE=1
SRE=2
Frame 221: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.70.66, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50743, Seq: 1, Ack: 2, Len: 0
                                                                  Protocol Length Info
No.
       Time
                      Source
                                            Destination
   222 35.623403
                      192.168.1.100
                                            224.0.0.251
                                                                  MDNS
                                                                           422
                                                                                  Standard query response 0x0000 TXT, cache flush PTR
_companion-link._tcp.local PTR Patil's ipad._companion-link._tcp.local TXT SRV, cache flush 0 0 52441 Patils-ipad.local AAAA, cache
flush fe80::187c:366f:219b:82e A, cache flush 192.168.1.100 NSEC, cache flush Patil's ipad._companion-link._tcp.local NSEC, cache flush
Patils-ipad.local
Frame 222: 422 bytes on wire (3376 bits), 422 bytes captured (3376 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv4mcast fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.1.100, Dst: 224.0.0.251
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (response)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
                                                                                   Standard query response 0x0000 TXT, cache flush
   223 35.623576
                      fe80::187c:366f:219b:82e ff02::fb
                                                                     MDNS
                                                                           442
PTR _companion-link._tcp.local PTR Patil's ipad._companion-link._tcp.local TXT SRV, cache flush 0 0 52441 Patils-ipad.local AAAA, cache
flush fe80::187c:366f:219b:82e A, cache flush 192.168.1.100 NSEC, cache flush Patil's ipad._companion-link._tcp.local NSEC, cache flush
Patils-ipad.local
Frame 223: 442 bytes on wire (3536 bits), 442 bytes captured (3536 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv6mcast_fb (33:33:00:00:6b)
Internet Protocol Version 6, Src: fe80::187c:366f:219b:82e, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (response)
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   224 35.679890
                      fe80::187c:366f:219b:82e ff02::fb
                                                                     MDNS
                                                                              171
                                                                                     Standard query 0x0000 PTR companion-
link._tcp.local, "QM" question PTR _rdlink._tcp.local, "QM" question PTR lb._dns-sd._udp.local, "QM" question PTR Patil's
ipad._companion-link._tcp.local
Frame 224: 171 bytes on wire (1368 bits), 171 bytes captured (1368 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv6mcast_fb (33:33:00:00:00:fb)
Internet Protocol Version 6, Src: fe80::187c:366f:219b:82e, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (query)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                                  Standard query 0x0000 PTR companion-link. tcp.local,
   225 35.680000
                      192.168.1.100
                                            224.0.0.251
                                                                           151
"QM" question PTR _rdlink._tcp.local, "QM" question PTR lb._dns-sd._udp.local, "QM" question PTR Patil's ipad._companion-link._tcp.local
Frame 225: 151 bytes on wire (1208 bits), 151 bytes captured (1208 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.1.100, Dst: 224.0.0.251
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (query)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   226 36,344887
                      192.168.1.105
                                                                  TCP
                                                                          55
                                                                                  50744 → 443 [ACK] Seq=1 Ack=1 Win=509 Len=1
                                            130.211.16.53
Frame 226: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 130.211.16.53
Transmission Control Protocol, Src Port: 50744, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   227 36.348484
                      130.211.16.53
                                            192.168.1.105
                                                                           66
                                                                                  443 → 50744 [ACK] Seq=1 Ack=2 Win=1046 Len=0 SLE=1
SRE=2
Frame 227: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 130.211.16.53, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50744, Seq: 1, Ack: 2, Len: 0
```

Protocol Length Info

55

TCP

Frame 228: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id

 $50745 \rightarrow 443$ [ACK] Seq=1 Ack=1 Win=509 Len=1

Source

192.168.1.105

Time

228 36.873602

Destination

142.250.192.110

```
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.192.110
Transmission Control Protocol, Src Port: 50745, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
                                                                   Protocol Length Info
Nο.
       Time
                      Source
                                             Destination
   229 36.877935
                      142.250.192.110
                                             192.168.1.105
                                                                            66
                                                                                   443 → 50745 [ACK] Seq=1 Ack=2 Win=1047 Len=0 SLE=1
SRE=2
Frame 229: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.192.110, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50745, Seq: 1, Ack: 2, Len: 0
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                                   50746 → 443 [ACK] Seq=1 Ack=1 Win=509 Len=1
   230 37.008079
                      192.168.1.105
                                             142.250.192.110
                                                                   TCP
                                                                            55
Frame 230: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.192.110
Transmission Control Protocol, Src Port: 50746, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
   231 37.011996
                      142.250.192.110
                                             192.168.1.105
                                                                                   443 → 50746 [ACK] Seq=1 Ack=2 Win=1047 Len=0 SLE=1
                                                                   TCP
                                                                            66
SRE=2
Frame 231: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.192.110, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50746, Seq: 1, Ack: 2, Len: 0
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
   232 37.386941
                      192.168.1.105
                                             142.250.70.98
                                                                            55
                                                                                   50748 → 443 [ACK] Seq=1 Ack=1 Win=509 Len=1
Frame 232: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.70.98
Transmission Control Protocol, Src Port: 50748, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
                                                                   Protocol Length Info
No.
       Time
                      Source
                                             Destination
   233 37.386941
                      192.168.1.105
                                             142.250.76.198
                                                                   TCP
                                                                            55
                                                                                   50749 → 443 [ACK] Seq=1 Ack=1 Win=509 Len=1
Frame 233: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.76.198
Transmission Control Protocol, Src Port: 50749, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
                                             Destination
                                                                   Protocol Length Info
   234 37.390564
                      142.250.76.198
                                             192.168.1.105
                                                                   TCP
                                                                            66
                                                                                   443 → 50749 [ACK] Seq=1 Ack=2 Win=1047 Len=0 SLE=1
SRF=2
Frame 234: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.76.198, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50749, Seq: 1, Ack: 2, Len: 0
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
   235 37.390727
                      142.250.70.98
                                             192.168.1.105
                                                                   TCP
                                                                                   443 \rightarrow 50748 [ACK] Seq=1 Ack=2 Win=1047 Len=0 SLE=1
                                                                            66
SRE=2
Frame 235: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink 93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech 18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.70.98, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50748, Seq: 1, Ack: 2, Len: 0
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
   236 37.402559
                      192.168.1.105
                                             142.251.12.119
                                                                   TCP
                                                                           55
                                                                                   50747 → 443 [ACK] Seq=1 Ack=1 Win=509 Len=1
Frame 236: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.12.119
Transmission Control Protocol, Src Port: 50747, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
       Time
                                             Destination
                                                                   Protocol Length Info
   237 37.461667
                      142.251.12.119
                                             192.168.1.105
                                                                   TCP
                                                                            66
                                                                                   443 → 50747 [ACK] Seq=1 Ack=2 Win=1048 Len=0 SLE=1
SRE=2
Frame 237: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF {523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.12.119, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50747, Seq: 1, Ack: 2, Len: 0
                                                                   Protocol Length Info
No.
      Time
                      Source
                                            Destination
   238 37.599602
                      192.168.1.105
                                             142.251.220.67
                                                                   TCP
                                                                           55
                                                                                   50750 → 443 [ACK] Seq=1 Ack=1 Win=509 Len=1
Frame 238: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
```

Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.220.67

Source

No.

Time

Transmission Control Protocol, Src Port: 50750, Dst Port: 443, Seq: 1, Ack: 1, Len: 1

Destination

Protocol Length Info

```
239 37.603620
                      142.251.220.67
                                            192.168.1.105
                                                                  TCP
                                                                           66
                                                                                   443 → 50750 [ACK] Seq=1 Ack=2 Win=1047 Len=0 SLE=1
SRE=2
Frame 239: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.220.67, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50750, Seq: 1, Ack: 2, Len: 0
                      Source
                                            Destination
                                                                  Protocol Length Info
       Time
   240 37.656388
                      192.168.1.105
                                            18.239.111.2
                                                                  TCP
                                                                           54
                                                                                  50718 → 443 [FIN, ACK] Seq=1 Ack=1 Win=514 Len=0
Frame 240: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 18.239.111.2
Transmission Control Protocol, Src Port: 50718, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                                            Destination
                                                                  Protocol Length Info
   241 37.659738
                      18.239.111.2
                                            192.168.1.105
                                                                  TCP
                                                                          60
                                                                                  443 → 50718 [FIN, ACK] Seq=1 Ack=2 Win=133 Len=0
Frame 241: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 18.239.111.2, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50718, Seq: 1, Ack: 2, Len: 0
       Time
                                            Destination
                                                                  Protocol Length Info
                      192.168.1.105
   242 37.659815
                                            18.239.111.2
                                                                  TCP
                                                                           54
                                                                                  50718 → 443 [ACK] Seq=2 Ack=2 Win=514 Len=0
Frame 242: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 18.239.111.2
Transmission Control Protocol, Src Port: 50718, Dst Port: 443, Seq: 2, Ack: 2, Len: 0
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   243 37.868704
                      192.168.1.105
                                                                  TCP
                                                                                  50751 → 443 [ACK] Seq=1 Ack=1 Win=509 Len=1
                                            142.251.10.84
                                                                           55
Frame 243: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
0
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.10.84
Transmission Control Protocol, Src Port: 50751, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   244 37.927139
                      142.251.10.84
                                            192.168.1.105
                                                                                  443 \rightarrow 50751 [ACK] Seq=1 Ack=2 Win=1045 Len=0 SLE=1
                                                                           66
SRE=2
Frame 244: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink 93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech 18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.251.10.84, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50751, Seq: 1, Ack: 2, Len: 0
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   245 38.374916
                      192.168.1.100
                                            224.0.0.251
                                                                  MDNS
                                                                           580
                                                                                 Standard query response 0x0000 TXT, cache flush PTR
_companion-link._tcp.local PTR Patil's ipad._companion-link._tcp.local TXT SRV, cache flush 0 0 52441 Patils-ipad.local PTR, cache flush
Patils-ipad.local PTR, cache flush Patils-ipad.local AAAA, cache flush fe80::187c:366f:219b:82e A, cache flush 192.168.1.100 NSEC, cache
flush Patil's ipad._companion-link._tcp.local NSEC, cache flush E.2.8.0.B.9.1.2.F.6.6.3.C.7.8.1.0.0.0.0.0.0.0.0.0.0.0.0.0.8.E.F.ip6.arpa
NSEC, cache flush 100.1.168.192.in-addr.arpa NSEC, cache flush Patils-ipad.local
Frame 245: 580 bytes on wire (4640 bits), 580 bytes captured (4640 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.1.100, 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
                      fe80::187c:366f:219b:82e ff02::fb
   246 38.375186
                                                                     MDNS
                                                                              600
                                                                                    Standard query response 0x0000 TXT, cache flush
PTR _companion-link._tcp.local PTR Patil's ipad._companion-link._tcp.local TXT SRV, cache flush 0 0 52441 Patils-ipad.local PTR, cache
flush Patils-ipad.local PTR, cache flush Patils-ipad.local AAAA, cache flush fe80::187c:366f:219b:82e A, cache flush 192.168.1.100 NSEC,
cache flush Patil's ipad._companion-link._tcp.local NSEC, cache flush E.2.8.0.B.9.1.2.F.6.6.3.C.
7.8.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.8.E.F.ip6.arpa NSEC, cache flush 100.1.168.192.in-addr.arpa NSEC, cache flush Patils-ipad.local
Frame 246: 600 bytes on wire (4800 bits), 600 bytes captured (4800 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv6mcast_fb (33:33:00:00:00:fb)
Internet Protocol Version 6, Src: fe80::187c:366f:219b:82e, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (response)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.1.105
                                                                  TCP 54
                                                                                  50719 → 443 [RST, ACK] Seq=1 Ack=2 Win=0 Len=0
   247 38.911791
                                            3.219.113.19
Frame 247: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 3.219.113.19
Transmission Control Protocol, Src Port: 50719, Dst Port: 443, Seq: 1, Ack: 2, Len: 0
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   248 41.596277
                      192.168.1.105
                                            142.250.192.99
                                                                  TCP
                                                                           55
                                                                                  50754 → 443 [ACK] Seq=1 Ack=1 Win=509 Len=1
Frame 248: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
```

Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)

Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.192.99

```
Transmission Control Protocol, Src Port: 50754, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
                                            Destination
                                                                  Protocol Length Info
                      142.250.192.99
   249 41.600015
                                            192.168.1.105
                                                                   TCP
                                                                           66
                                                                                   443 → 50754 [ACK] Seq=1 Ack=2 Win=1045 Len=0 SLE=1
SRE=2
Frame 249: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF {523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.192.99, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50754, Seq: 1, Ack: 2, Len: 0
                                            Destination
       Time
                      Source
                                                                   Protocol Length Info
   250 41.954501
                      192.168.1.105
                                            142.250.183.110
                                                                   TCP
                                                                           55
                                                                                   50755 → 443 [ACK] Seq=1 Ack=1 Win=512 Len=1
Frame 250: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
a
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.183.110
Transmission Control Protocol, Src Port: 50755, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
                                                                  Protocol Length Info
Nο.
       Time
                      Source
                                            Destination
   251 41.958262
                      142.250.183.110
                                            192.168.1.105
                                                                            66
                                                                                  443 → 50755 [ACK] Seg=1 Ack=2 Win=1005 Len=0 SLE=1
SRE=2
Frame 251: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50755, Seq: 1, Ack: 2, Len: 0
                      Source
                                            Destination
                                                                   Protocol Length Info
   252 42.183717
                      192.168.1.105
                                            142.250.183.99
                                                                   TCP
                                                                           55
                                                                                   50756 → 443 [ACK] Seq=1 Ack=1 Win=512 Len=1
Frame 252: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.183.99
Transmission Control Protocol, Src Port: 50756, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
No.
   253 42.187865
                      142.250.183.99
                                            192.168.1.105
                                                                                  443 → 50756 [ACK] Seq=1 Ack=2 Win=1007 Len=0 SLE=1
                                                                   TCP
                                                                           66
SRE=2
Frame 253: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.183.99, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50756, Seq: 1, Ack: 2, Len: 0
                                                                  Protocol Length Info
       Time
                      Source
                                            Destination
   254 42.671260
                      TPLink 93:f7:92
                                            GigaByteTech 18:79:19 ARP
                                                                           60
                                                                                  Who has 192.168.1.105? Tell 192.168.1.1
Frame 254: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Address Resolution Protocol (request)
                                                                   Protocol Length Info
No.
      Time
                      Source
                                            Destination
                      GigaByteTech_18:79:19 TPLink_93:f7:92
   255 42.671283
                                                                   ARP
                                                                           42
                                                                                  192.168.1.105 is at b4:2e:99:18:79:19
Frame 255: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Address Resolution Protocol (reply)
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
   256 42.998746
                      192.168.1.105
                                            142.250.183.110
                                                                  TCP
                                                                          55
                                                                                  50752 → 443 [ACK] Seq=1 Ack=1 Win=509 Len=1
Frame 256: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF {523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)
Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.250.183.110
Transmission Control Protocol, Src Port: 50752, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
                                                                  Protocol Length Info
No.
      Time
                      Source
                                            Destination
   257 43.002008
                      142.250.183.110
                                            192.168.1.105
                                                                                  443 → 50752 [ACK] Seq=1 Ack=2 Win=1047 Len=0 SLE=1
                                                                   TCP
                                                                            66
SRE=2
Frame 257: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{523BA766-C9D3-4396-AF70-3FA8767DB3BC}, id
Ethernet II, Src: TPLink_93:f7:92 (1c:61:b4:93:f7:92), Dst: GigaByteTech_18:79:19 (b4:2e:99:18:79:19)
Internet Protocol Version 4, Src: 142.250.183.110, Dst: 192.168.1.105
Transmission Control Protocol, Src Port: 443, Dst Port: 50752, Seq: 1, Ack: 2, Len: 0
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
   258 44.699268
                      192.168.1.100
                                            224.0.0.251
                                                                  MDNS
                                                                           151
                                                                                  Standard query 0x0000 PTR _companion-link._tcp.local,
"QM" question PTR _rdlink._tcp.local, "QM" question PTR lb._dns-sd._udp.local, "QM" question PTR Patil's ipad._companion-link._tcp.local
Frame 258: 151 bytes on wire (1208 bits), 151 bytes captured (1208 bits) on interface \Device\NPF_{523BA766-C9D3-4396-
AF70-3FA8767DB3BC}, id 0
Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.1.100, Dst: 224.0.0.251
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (query)
```

259 44.699469 fe80::187c:366f:219b:82e ff02::fb MDNS 171 Standard query 0x0000 PTR _companion-link._tcp.local, "QM" question PTR _rdlink._tcp.local, "QM" question PTR lb._dns-sd._udp.local, "QM" question PTR Patil's ipad._companion-link._tcp.local

Protocol Length Info

Destination

Time

No.

Source

Frame 259: 171 bytes on wire (1368 bits), 171 bytes captured (1368 bits) on interface \Device\NPF_{523BA766-C9D3-4396-

AF70-3FA8767DB3BC}, id 0

Ethernet II, Src: 1e:08:6e:74:6a:4d (1e:08:6e:74:6a:4d), Dst: IPv6mcast_fb (33:33:00:00:00:fb)

Internet Protocol Version 6, Src: fe80::187c:366f:219b:82e, Dst: ff02::fb

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (query)

No. Time Source

Protocol Length Info Destination

260 49.385220 192.168.1.105 142.251.43.4 QUIC 1292 Initial, DCID=58448a72d9dfaa33, PKN: 1, CRYPTO

Frame 260: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface \Device\NPF_{523BA766-C9D3-4396-

AF70-3FA8767DB3BC}, id 0

Ethernet II, Src: GigaByteTech_18:79:19 (b4:2e:99:18:79:19), Dst: TPLink_93:f7:92 (1c:61:b4:93:f7:92)

Internet Protocol Version 4, Src: 192.168.1.105, Dst: 142.251.43.4

User Datagram Protocol, Src Port: 60661, Dst Port: 443