```
Protocol Length Info
No.
       Time
                                             Destination
                       Source
                       fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 fd83:1c67:224f::1
    24 1.779261
                                                                                             92
                                                                                                    Standard query 0x1a92 A www.ietf.org
                                                                                   DNS
Frame 24: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF_{BFAC3FEF-F62E-41D4-A55F-2C7BBF9AE94B}, id 0
   Interface id: 0 (\Device\NPF_{BFAC3FEF-F62E-41D4-A55F-2C7BBF9AE94B})
   Encapsulation type: Ethernet (1)
   Arrival Time: May 8, 2020 11:31:08.226609000 RTZ 2 (зима) [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588926668.226609000 seconds
    [Time delta from previous captured frame: 0.002314000 seconds]
   [Time delta from previous displayed frame: 0.000000000 seconds]
    [Time since reference or first frame: 1.779261000 seconds]
   Frame Number: 24
   Frame Length: 92 bytes (736 bits)
   Capture Length: 92 bytes (736 bits)
   [Frame is marked: False]
    [Frame is ignored: False]
    [Protocols in frame: eth:ethertype:ipv6:udp:dns]
    [Coloring Rule Name: UDP]
    [Coloring Rule String: udp]
Ethernet II, Src: CompalIn_34:5c:e6 (98:28:a6:34:5c:e6), Dst: Tp-LinkT_89:5f:32 (bc:46:99:89:5f:32)
   Destination: Tp-LinkT_89:5f:32 (bc:46:99:89:5f:32)
   Source: CompalIn_34:5c:e6 (98:28:a6:34:5c:e6)
   Type: IPv6 (0x86dd)
Internet Protocol Version 6, Src: fd83:1c67:224f:0:6412:2da9:e2cd:d7d8, Dst: fd83:1c67:224f::1
   0110 .... = Version: 6
   .... 0000 0000 ....
                             .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)
    .... .... 1100 0110 0110 1011 1101 = Flow Label: 0xc66bd
   Payload Length: 38
   Next Header: UDP (17)
   Hop Limit: 64
   Source: fd83:1c67:224f:0:6412:2da9:e2cd:d7d8
   Destination: fd83:1c67:224f::1
User Datagram Protocol, Src Port: 1025, Dst Port: 53
   Source Port: 1025
   Destination Port: 53
   Length: 38
   Checksum: 0xc50e [unverified]
   [Checksum Status: Unverified]
   [Stream index: 3]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x1a92
   Flags: 0x0100 Standard query
   Ouestions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
       www.ietf.org: type A, class IN
   [Response In: 25]
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    25 1.785421
                       fd83:1c67:224f::1
                                              fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 DNS
                                                                                             275
                                                                                                    Standard query response 0x1a92
A www.ietf.org CNAME www.ietf.org.cdn.cloudflare.net A 104.20.1.85 A 104.20.0.85 NS ns4.cloudflare.net NS ns2.cloudflare.net NS
ns3.cloudflare.net NS ns1.cloudflare.net NS ns5.cloudflare.net A 198.41.222.131
Frame 25: 275 bytes on wire (2200 bits), 275 bytes captured (2200 bits) on interface \Device\NPF_{BFAC3FEF-F62E-41D4-A55F-2C7BBF9AE94B}, id 0
   Interface id: 0 (\Device\NPF_{BFAC3FEF-F62E-41D4-A55F-2C7BBF9AE94B})
   Encapsulation type: Ethernet (1)
   Arrival Time: May 8, 2020 11:31:08.232769000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588926668.232769000 seconds
   [Time delta from previous captured frame: 0.006160000 seconds]
    [Time delta from previous displayed frame: 0.006160000 seconds]
    [Time since reference or first frame: 1.785421000 seconds]
   Frame Number: 25
Frame Length: 275 bytes (2200 bits)
   Capture Length: 275 bytes (2200 bits)
    [Frame is marked: False]
    [Frame is ignored: False]
    [Protocols in frame: eth:ethertype:ipv6:udp:dns]
[Coloring Rule Name: UDP]
    [Coloring Rule String: udp]
Ethernet II, Src: Tp-LinkT_89:5f:32 (bc:46:99:89:5f:32), Dst: CompalIn_34:5c:e6 (98:28:a6:34:5c:e6)
   Destination: CompalIn_34:5c:e6 (98:28:a6:34:5c:e6)
   Source: Tp-LinkT_89:5f:32 (bc:46:99:89:5f:32)
   Type: IPv6 (0x86dd)
Internet Protocol Version 6, Src: fd83:1c67:224f::1, Dst: fd83:1c67:224f:0:6412:2da9:e2cd:d7d8
   0110 .... = Version: 6
   .... 0000 0000 ....
                              .... .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)
    .... .... 1011 0111 0101 1111 0010 = Flow Label: 0xb75f2
   Payload Length: 221
   Next Header: UDP (17)
   Hop Limit: 64
   Source: fd83:1c67:224f::1
   Destination: fd83:1c67:224f:0:6412:2da9:e2cd:d7d8
User Datagram Protocol, Src Port: 53, Dst Port: 1025
   Source Port: 53
   Destination Port: 1025
   Length: 221
   Checksum: 0x6e72 [unverified]
    [Checksum Status: Unverified]
    [Stream index: 3]
    [Timestamps]
```

```
Domain Name System (response)
   Transaction ID: 0x1a92
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 3
   Authority RRs: 5
   Additional RRs: 1
   Queries
       www.ietf.org: type A, class IN
   Answers
   Authoritative nameservers
   Additional records
   [Request In: 24]
   [Time: 0.006160000 seconds]
       Time
                                             Destination
                                                                   Protocol Length Info
                      Source
                      fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 fd83:1c67:224f::1
   241 2.571174
                                                                                           98
                                                                                                   Standard query 0xd9c2 A analytics.ietf.org
                                                                                 DNS
Frame 241: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface \Device\NPF_{BFAC3FEF-F62E-41D4-A55F-2C7BBF9AE94B}, id 0
   Interface id: 0 (\Device\NPF_{BFAC3FEF-F62E-41D4-A55F-2C7BBF9AE94B})
   Encapsulation type: Ethernet (1)
   Arrival Time: May 8, 2020 11:31:09.018522000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588926669.018522000 seconds
   [Time delta from previous captured frame: 0.025152000 seconds]
    [Time delta from previous displayed frame: 0.785753000 seconds]
   [Time since reference or first frame: 2.571174000 seconds]
   Frame Number: 241
   Frame Length: 98 bytes (784 bits)
   Capture Length: 98 bytes (784 bits)
   [Frame is marked: False]
    [Frame is ignored: False]
    [Protocols in frame: eth:ethertype:ipv6:udp:dns]
    [Coloring Rule Name: UDP]
   [Coloring Rule String: udp]
Ethernet II, Src: CompalIn_34:5c:e6 (98:28:a6:34:5c:e6), Dst: Tp-LinkT_89:5f:32 (bc:46:99:89:5f:32)
   Destination: Tp-LinkT_89:5f:32 (bc:46:99:89:5f:32)
   Source: CompalIn_34:5c:e6 (98:28:a6:34:5c:e6)
   Type: IPv6 (0x86dd)
Internet Protocol Version 6, Src: fd83:1c67:224f:0:6412:2da9:e2cd:d7d8, Dst: fd83:1c67:224f::1
   0110 .... = Version: 6
                                       .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)
   .... 0000 0000 ....
    .... .... 1111 1000 1111 0100 0100 = Flow Label: 0xf8f44
   Payload Length: 44
   Next Header: UDP (17)
   Hop Limit: 64
   Source: fd83:1c67:224f:0:6412:2da9:e2cd:d7d8
   Destination: fd83:1c67:224f::1
User Datagram Protocol, Src Port: 1025, Dst Port: 53
   Source Port: 1025
   Destination Port: 53
   Length: 44
   Checksum: 0xc514 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 3]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0xd9c2
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
       analytics.ietf.org: type A, class IN
   [Response In: 360]
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
   360 2.644009
                      fd83:1c67:224f::1
                                             fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 DNS
                                                                                           381
                                                                                                   Standard query response 0xd9c2 A
analytics.ietf.org CNAME ietf.org A 4.31.198.44 NS ns1.ams1.afilias-nst.info NS ns0.amsl.com NS ns1.sea1.afilias-nst.info NS
ns1.hkg1.afilias-nst.info NS ns1.yyz1.afilias-nst.info NS ns1.mia1.afilias-nst.info A 4.31.198.40 A 65.22.6.79 A 65.22.6.1 A 65.22.7.1
A 65.22.8.1 A 65.22.9.1
Frame 360: 381 bytes on wire (3048 bits), 381 bytes captured (3048 bits) on interface \Device\NPF_{BFAC3FEF-F62E-41D4-A55F-2C7BBF9AE94B}, id
   Interface id: 0 (\Device\NPF_{BFAC3FEF-F62E-41D4-A55F-2C7BBF9AE94B})
   Encapsulation type: Ethernet (1)
   Arrival Time: May 8, 2020 11:31:09.091357000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588926669.091357000 seconds
   [Time delta from previous captured frame: 0.007362000 seconds]
   [Time delta from previous displayed frame: 0.072835000 seconds]
   [Time since reference or first frame: 2.644009000 seconds]
   Frame Number: 360
   Frame Length: 381 bytes (3048 bits)
   Capture Length: 381 bytes (3048 bits)
   [Frame is marked: False]
    [Frame is ignored: False]
    [Protocols in frame: eth:ethertype:ipv6:udp:dns]
   [Coloring Rule Name: UDP]
   [Coloring Rule String: udp]
Ethernet II, Src: Tp-LinkT_89:5f:32 (bc:46:99:89:5f:32), Dst: CompalIn_34:5c:e6 (98:28:a6:34:5c:e6)
   Destination: CompalIn_34:5c:e6 (98:28:a6:34:5c:e6)
   Source: Tp-LinkT_89:5f:32 (bc:46:99:89:5f:32)
   Type: IPv6 (0x86dd)
```

Internet Protocol Version 6, Src: fd83:1c67:224f::1, Dst: fd83:1c67:224f:0:6412:2da9:e2cd:d7d8

```
0110 .... = Version: 6
   .... 0000 0000 .... 1011 0111 0101 1111 0010 = Flow Label: 0xb75f2
   Payload Length: 327
   Next Header: UDP (17)
   Hop Limit: 64
   Source: fd83:1c67:224f::1
   Destination: fd83:1c67:224f:0:6412:2da9:e2cd:d7d8
User Datagram Protocol, Src Port: 53, Dst Port: 1025
   Source Port: 53
   Destination Port: 1025
   Length: 327
   Checksum: 0x689d [unverified] [Checksum Status: Unverified]
   [Stream index: 3]
[Timestamps]

Domain Name System (response)
   Transaction ID: 0xd9c2
   Flags: 0x8180 Standard query response, No error
   Questions: 1
Answer RRs: 2
   Authority RRs: 6
   Additional RRs: 6
   Queries
       analytics.ietf.org: type A, class IN
   Answers
   Authoritative nameservers
   Additional records
   [Request In: 241]
   [Time: 0.072835000 seconds]
```