```
Protocol Length Info
No.
       Time
                                             Destination
                       Source
    72 3.842284
                       fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 fd83:1c67:224f::1
                                                                                             87
                                                                                                    Standard query 0x5b61 A mit.edu
                                                                                   DNS
Frame 72: 87 bytes on wire (696 bits), 87 bytes captured (696 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 11:38:17.018478000 RTZ 2 (зима) [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927097.018478000 seconds
    [Time delta from previous captured frame: 0.075399000 seconds]
   [Time delta from previous displayed frame: 0.000000000 seconds]
    [Time since reference or first frame: 3.842284000 seconds]
   Frame Number: 72
   Frame Length: 87 bytes (696 bits)
   Capture Length: 87 bytes (696 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)
    .... .... 1111 1100 0111 0101 1100 = Flow Label: 0xfc75c
   Payload Length: 33
   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: 33
   Checksum: 0xc509 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 3]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x5b61
   Flags: 0x0100 Standard query
   Ouestions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
       mit.edu: type A, class IN
   [Response In: 74]
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                       fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 fd83:1c67:224f::1
                                                                                   DNS
                                                                                             87
                                                                                                    Standard query 0xbf2c AAAA mit.edu
Frame 73: 87 bytes on wire (696 bits), 87 bytes captured (696 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 11:38:17.018597000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927097.018597000 seconds
   [Time delta from previous captured frame: 0.000119000 seconds]
    [Time delta from previous displayed frame: 0.000119000 seconds]
    [Time since reference or first frame: 3.842403000 seconds]
   Frame Number: 73
   Frame Length: 87 bytes (696 bits)
   Capture Length: 87 bytes (696 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)
    .... 1000 1110 0010 0010 0011 = Flow Label: 0x8e223
   Payload Length: 33
   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: 15211, Dst Port: 53
   Source Port: 15211
   Destination Port: 53
   Length: 33
   Checksum: 0xc509 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 4]
   [Timestamps]
Domain Name System (query)
```

Transaction ID: 0xbf2c

```
Flags: 0x0100 Standard query
   Ouestions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
       mit.edu: type AAAA, class IN
   [Response In: 78]
                                                                    Protocol Length Info
                       Source
                                             Destination
    74 3.845278
                       fd83:1c67:224f::1
                                             fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 DNS
                                                                                             398
                                                                                                    Standard query response 0x5b61 A mit.edu
A 23.203.77.108 NS asia1.akam.net NS eur5.akam.net NS ns1-173.akam.net NS use2.akam.net NS use5.akam.net NS usw2.akam.net NS asia2.akam.net
NS ns1-37.akam.net A 23.74.25.64 A 96.7.49.64 A 2.16.40.64 A 184.26.161.64 A 95.100.175.64 A 95.101.36.64 A 193.108.91.37 A 193.108.91.173
Frame 74: 398 bytes on wire (3184 bits), 398 bytes captured (3184 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 11:38:17.021472000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927097.021472000 seconds
    [Time delta from previous captured frame: 0.002875000 seconds]
    [Time delta from previous displayed frame: 0.002875000 seconds]
    [Time since reference or first frame: 3.845278000 seconds]
   Frame Number: 74
   Frame Length: 398 bytes (3184 bits)
   Capture Length: 398 bytes (3184 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: 344
   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: 344
   Checksum: 0x6851 [unverified]
   [Checksum Status: Unverified]
    [Stream index: 3]
   [Timestamps]
Domain Name System (response)
   Transaction ID: 0x5b61
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 1
   Authority RRs: 8
   Additional RRs: 8
   Oueries
       mit.edu: type A, class IN
   Answers
   Authoritative nameservers
   Additional records
   [Request In: 72]
   [Time: 0.002994000 seconds]
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    75 3.873258
                      192.168.0.221
                                             192.168.0.1
                                                                    DNS
                                                                             67
                                                                                    Standard query 0xbf2c AAAA mit.edu
Frame 75: 67 bytes on wire (536 bits), 67 bytes captured (536 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 11:38:17.049452000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927097.049452000 seconds
   [Time delta from previous captured frame: 0.027980000 seconds]
    [Time delta from previous displayed frame: 0.027980000 seconds]
    [Time since reference or first frame: 3.873258000 seconds]
   Frame Number: 75
   Frame Length: 67 bytes (536 bits)
   Capture Length: 67 bytes (536 bits)
    [Frame is marked: False]
    [Frame is ignored: False]
    [Protocols in frame: eth:ethertype:ip: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: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.168.0.221, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 15211, Dst Port: 53
   Source Port: 15211
   Destination Port: 53
```

Length: 33

```
Checksum: 0x8261 [unverified] [Checksum Status: Unverified]
    [Stream index: 5]
    [Timestamps]
Domain Name System (query)
   Transaction ID: 0xbf2c
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
       mit.edu: type AAAA, class IN
   [Response In: 76]
       Time
                                              Destination
                                                                     Protocol Length Info
                       Source
    76 3.875930
                       192.168.0.1
                                              192.168.0.221
                                                                     DNS
                                                                              418
                                                                                     Standard query response 0xbf2c AAAA mit.edu AAAA
2a02:26f0:11a:18c::255e AAAA 2a02:26f0:11a:1a3::255e NS asia1.akam.net NS use2.akam.net NS usw2.akam.net NS ns1-37.akam.net NS use5.akam.net
NS ns1-173.akam.net NS eur5.akam.net NS asia2.akam.net A 23.74.25.64 A 96.7.49.64 A 2.16.40.64 A 184.26.161.64 A 95.100.175.64 A 95.101.36.64
A 193.108.91.37 A 193.108.91.173
Frame 76: 418 bytes on wire (3344 bits), 418 bytes captured (3344 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 11:38:17.052124000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927097.052124000 seconds
    [Time delta from previous captured frame: 0.002672000 seconds]
    [Time delta from previous displayed frame: 0.002672000 seconds]
   [Time since reference or first frame: 3.875930000 seconds]
   Frame Number: 76
Frame Length: 418 bytes (3344 bits)
   Capture Length: 418 bytes (3344 bits)
    [Frame is marked: False]
    [Frame is ignored: False]
    [Protocols in frame: eth:ethertype:ip: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: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.221
User Datagram Protocol, Src Port: 53, Dst Port: 15211
   Source Port: 53
   Destination Port: 15211
   Length: 384
   Checksum: 0x324e [unverified]
    [Checksum Status: Unverified]
    [Stream index: 5]
    [Timestamps]
Domain Name System (response)
   Transaction ID: 0xbf2c
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 2
   Authority RRs: 8
   Additional RRs: 8
   Oueries
       mit.edu: type AAAA, class IN
   Answers
   Authoritative nameservers
   Additional records
    [Request In: 75]
   [Time: 0.002672000 seconds]
       Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    77 3.878099
                                                                                     Standard query 0x0001 PTR 108.77.203.23.in-addr.arpa
                       192,168,0,221
                                              23.203.77.108
                                                                     DNS
                                                                              86
Frame 77: 86 bytes on wire (688 bits), 86 bytes captured (688 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 11:38:17.054293000 RTZ 2 (зима)
    [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927097.054293000 seconds
    [Time delta from previous captured frame: 0.002169000 seconds]
    [Time delta from previous displayed frame: 0.002169000 seconds]
    [Time since reference or first frame: 3.878099000 seconds]
   Frame Number: 77
   Frame Length: 86 bytes (688 bits)
   Capture Length: 86 bytes (688 bits)
   [Frame is marked: False]
    [Frame is ignored: False]
    [Protocols in frame: eth:ethertype:ip: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: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.168.0.221, Dst: 23.203.77.108
User Datagram Protocol, Src Port: 15212, Dst Port: 53
   Source Port: 15212
   Destination Port: 53
   Length: 52
```

Checksum: 0x2702 [unverified]

```
[Checksum Status: Unverified]
    [Stream index: 6]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x0001
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Oueries
       108.77.203.23.in-addr.arpa: type PTR, class IN
                                              Destination
                                                                    Protocol Length Info
       Time
                       Source
                       fd83:1c67:224f::1
                                              fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 DNS
    78 3.885501
                                                                                             438
                                                                                                    Standard query response 0xbf2c AAAA mit.edu
AAAA 2a02:26f0:de:596::255e AAAA 2a02:26f0:de:592::255e NS asia2.akam.net NS use2.akam.net NS usw2.akam.net NS eur5.akam.net NS
asia1.akam.net NS ns1-37.akam.net NS use5.akam.net NS ns1-173.akam.net A 23.74.25.64 A 96.7.49.64 A 2.16.40.64 A 184.26.161.64 A
95.100.175.64 A 95.101.36.64 A 193.108.91.37 A 193.108.91.173
Frame 78: 438 bytes on wire (3504 bits), 438 bytes captured (3504 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 11:38:17.061695000 RTZ 2 (зима)
    [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927097.061695000 seconds
    [Time delta from previous captured frame: 0.007402000 seconds]
    [Time delta from previous displayed frame: 0.007402000 seconds]
    [Time since reference or first frame: 3.885501000 seconds]
   Frame Number: 78
   Frame Length: 438 bytes (3504 bits)
   Capture Length: 438 bytes (3504 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)
             .... 1111 1110 1001 0100 1001 = Flow Label: 0xfe949
   Payload Length: 384
   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: 15211
   Source Port: 53
   Destination Port: 15211
   Length: 384
   Checksum: 0x8dd8 [unverified]
   [Checksum Status: Unverified]
    Stream index: 4]
    [Timestamps]
Domain Name System (response)
   Transaction ID: 0xbf2c
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 2
   Authority RRs: 8
   Additional RRs: 8
   Oueries
       mit.edu: type AAAA, class IN
   Answers
   Authoritative nameservers
   Additional records
   [Request In: 73]
   [Time: 0.043098000 seconds]
No.
       Time
                       Source
                                              Destination
                                                                    Protocol Length Info
   102 5.880814
                       192.168.0.221
                                              23.203.77.108
                                                                             68
                                                                                     Standard query 0x0002 A ♦type=NS
Frame 102: 68 bytes on wire (544 bits), 68 bytes captured (544 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 11:38:19.057008000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927099.057008000 seconds
    [Time delta from previous captured frame: 0.111919000 seconds]
    [Time delta from previous displayed frame: 1.995313000 seconds]
    [Time since reference or first frame: 5.880814000 seconds]
   Frame Number: 102
   Frame Length: 68 bytes (544 bits)
   Capture Length: 68 bytes (544 bits)
   [Frame is marked: False]
    [Frame is ignored: False]
    [Protocols in frame: eth:ethertype:ip: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: IPv4 (0x0800)

```
Internet Protocol Version 4, Src: 192.168.0.221, Dst: 23.203.77.108
User Datagram Protocol, Src Port: 15214, Dst Port: 53
   Source Port: 15214
   Destination Port: 53
   Length: 34
   Checksum: 0x26f0 [unverified] [Checksum Status: Unverified]
    [Stream index: 10]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x0002
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
        ♦type=NS: type A, class IN
       Time
                       Source
                                              Destination
                                                                     Protocol Length Info
                                              23.203.77.108
                                                                                      Standard query 0x0003 AAAA ♦type=NS
   116 7.881718
                       192.168.0.221
                                                                     DNS
                                                                               68
Frame 116: 68 bytes on wire (544 bits), 68 bytes captured (544 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 11:38:21.057912000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927101.057912000 seconds
   [Time delta from previous captured frame: 0.110501000 seconds]
    [Time delta from previous displayed frame: 2.000904000 seconds]
   [Time since reference or first frame: 7.881718000 seconds]
   Frame Number: 116
   Frame Length: 68 bytes (544 bits)
   Capture Length: 68 bytes (544 bits)
    [Frame is marked: False]
    [Frame is ignored: False]
    [Protocols in frame: eth:ethertype:ip: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: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.168.0.221, Dst: 23.203.77.108
User Datagram Protocol, Src Port: 15216, Dst Port: 53
   Source Port: 15216
   Destination Port: 53
   Length: 34
   Checksum: 0x26f0 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 12]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x0003
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Oueries
        ♦type=NS: type AAAA, class IN
                       Source
                                              Destination
                                                                     Protocol Length Info
No.
        Time
                       fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 fd83:1c67:224f::1
   135 10.765157
                                                                                     DNS
                                                                                              100
                                                                                                      Standard query 0xf697
A event.shelljacket.us
Frame 135: 100 bytes on wire (800 bits), 100 bytes captured (800 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 11:38:23.941351000 RTZ 2 (зима)
    [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927103.941351000 seconds
   [Time delta from previous captured frame: 0.000346000 seconds]
    [Time delta from previous displayed frame: 2.883439000 seconds]
    [Time since reference or first frame: 10.765157000 seconds]
   Frame Number: 135
   Frame Length: 100 bytes (800 bits)
   Capture Length: 100 bytes (800 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)
    .... 1101 1011 1100 0010 0011 = Flow Label: 0xdbc23
   Payload Length: 46
   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: 46
   Checksum: 0xc516 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 3]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0xf697
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
       event.shelljacket.us: type A, class IN
   [Response In: 137]
                       Source
       Time
                                             Destination
                                                                    Protocol Length Info
   137 10.767069
                       fd83:1c67:224f::1
                                             fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 DNS
                                                                                             416
                                                                                                    Standard query response 0xf697 A
event.shelljacket.us A 46.101.131.99 A 46.101.131.214 A 138.68.77.102 A 138.68.92.190 A 138.68.101.1 A 159.89.27.102 A 159.89.100.215 NS
ns-1161.awsdns-17.org NS ns-235.awsdns-29.com NS ns-960.awsdns-56.net NS ns-1769.awsdns-29.co.uk A 205.251.192.235 A 205.251.195.192 A
205.251.196.137 A 205.251.198.233
Frame 137: 416 bytes on wire (3328 bits), 416 bytes captured (3328 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 11:38:23.943263000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927103.943263000 seconds
    [Time delta from previous captured frame: 0.001059000 seconds]
    [Time delta from previous displayed frame: 0.001912000 seconds]
   [Time since reference or first frame: 10.767069000 seconds]
   Frame Number: 137
   Frame Length: 416 bytes (3328 bits)
   Capture Length: 416 bytes (3328 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
                                  .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)
    .... 1011 0111 0101 1111 0010 = Flow Label: 0xb75f2
   Payload Length: 362
   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: 362
   Checksum: 0x9a77 [unverified]
    [Checksum Status: Unverified]
    [Stream index: 3]
    [Timestamps]
Domain Name System (response)
   Transaction ID: 0xf697
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 7
   Authority RRs: 4
   Additional RRs: 4
   Oueries
       event.shelljacket.us: type A, class IN
   Answers
   Authoritative nameservers
   Additional records
    [Request In: 135]
   [Time: 0.001912000 seconds]
```