```
42 7.393819
                     fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 fd83:1c67:224f::1
                                                                                             Standard query 0x0001 PTR
                                                                             DNS
                                                                                      152
Frame 42: 152 bytes on wire (1216 bits), 152 bytes captured (1216 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 11:37:26.265378000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927046.265378000 seconds
   [Time delta from previous captured frame: 0.012190000 seconds]
   [Time delta from previous displayed frame: 0.000000000 seconds]
   [Time since reference or first frame: 7.393819000 seconds]
   Frame Number: 42
   Frame Length: 152 bytes (1216 bits)
   Capture Length: 152 bytes (1216 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)
    .... .... 1001 1111 0001 0111 0111 = Flow Label: 0x9f177
   Payload Length: 98
   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: 20047, Dst Port: 53
   Source Port: 20047
   Destination Port: 53
   Length: 98
   Checksum: 0xc54a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 3]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x0001
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
      [Response In: 43]
No.
      Time
                                                               Protocol Length Info
    43 7.394656
                                          fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 DNS
                     fd83:1c67:224f::1
                                                                                      177
                                                                                            Standard query response 0x0001 PTR
Frame 43: 177 bytes on wire (1416 bits), 177 bytes captured (1416 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 11:37:26.266215000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927046.266215000 seconds
   [Time delta from previous captured frame: 0.000837000 seconds]
   [Time delta from previous displayed frame: 0.000837000 seconds]
   [Time since reference or first frame: 7.394656000 seconds]
   Frame Number: 43
   Frame Length: 177 bytes (1416 bits)
   Capture Length: 177 bytes (1416 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)
   .... 0000 0000 ....
   .... .... 0001 1001 0011 1011 1001 = Flow Label: 0x193b9
   Payload Length: 123
   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: 20047
   Source Port: 53
   Destination Port: 20047
   Length: 123
   Checksum: 0x7624 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 3]
   [Timestamps]
```

Protocol Length Info

No.

Time

Source

Destination

```
Domain Name System (response)
   Transaction ID: 0x0001
   Flags: 0x8580 Standard query response, No error
   Questions: 1
   Answer RRs: 1
   Authority RRs: 0
   Additional RRs: 0
   Oueries
       Answers
   [Request In: 42]
   [Time: 0.000837000 seconds]
                                                                  Protocol Length Info
                                            Destination
       Time
                      Source
                      fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 fd83:1c67:224f::1
    44 7.395887
                                                                                DNS
                                                                                          91
                                                                                                 Standard query 0x0002 A www.mit.edu
Frame 44: 91 bytes on wire (728 bits), 91 bytes captured (728 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 11:37:26.267446000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927046.267446000 seconds
   [Time delta from previous captured frame: 0.001231000 seconds]
    [Time delta from previous displayed frame: 0.001231000 seconds]
   [Time since reference or first frame: 7.395887000 seconds]
   Frame Number: 44
   Frame Length: 91 bytes (728 bits)
   Capture Length: 91 bytes (728 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)
    .... .... 1101 1101 1101 1100 1010 = Flow Label: Oxdddca
   Payload Length: 37
   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: 20048, Dst Port: 53
   Source Port: 20048
   Destination Port: 53
   Length: 37
   Checksum: 0xc50d [unverified]
   [Checksum Status: Unverified]
    [Stream index: 4]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x0002
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
       www.mit.edu: type A, class IN
   [Response In: 46]
                                            Destination
                                                                  Protocol Length Info
       Time
                                            fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 DNS
    46 7.430930
                      fd83:1c67:224f::1
                                                                                          348
                                                                                                 Standard query response 0x0002 A
www.mit.edu CNAME www.mit.edu.edgekey.net CNAME e9566.dscb.akamaiedge.net A 104.109.79.114 NS n6dscb.akamaiedge.net NS n7dscb.akamaiedge.net
NS n2dscb.akamaiedge.net NS n4dscb.akamaiedge.net NS n5dscb.akamaiedge.net NS n0dscb.akamaiedge.net NS n3dscb.akamaiedge.net NS
n1dscb.akamaiedge.net
Frame 46: 348 bytes on wire (2784 bits), 348 bytes captured (2784 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 11:37:26.302489000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927046.302489000 seconds
   [Time delta from previous captured frame: 0.034222000 seconds]
    [Time delta from previous displayed frame: 0.035043000 seconds]
   [Time since reference or first frame: 7.430930000 seconds]
   Frame Number: 46
   Frame Length: 348 bytes (2784 bits)
   Capture Length: 348 bytes (2784 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 1000 0010 0011 0111 = Flow Label: 0xf8237
```

```
Payload Length: 294
   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: 20048
   Source Port: 53
   Destination Port: 20048
   Length: 294
   Checksum: 0xe7aa [unverified]
    [Checksum Status: Unverified]
    [Stream index: 4]
    [Timestamps]
Domain Name System (response)
   Transaction ID: 0x0002
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 3
   Authority RRs: 8
   Additional RRs: 0
   Queries
       www.mit.edu: type A, class IN
   Authoritative nameservers
   [Request In: 44]
    [Time: 0.035043000 seconds]
                       Source
       Time
                                              Destination
                                                                    Protocol Length Info
                                                                                                     Standard query 0x0003 AAAA www.mit.edu
    47 7.433975
                       fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 fd83:1c67:224f::1
                                                                                   DNS
                                                                                             91
Frame 47: 91 bytes on wire (728 bits), 91 bytes captured (728 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 11:37:26.305534000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927046.305534000 seconds
    [Time delta from previous captured frame: 0.003045000 seconds]
    [Time delta from previous displayed frame: 0.003045000 seconds]
    [Time since reference or first frame: 7.433975000 seconds]
   Frame Number: 47
   Frame Length: 91 bytes (728 bits)
   Capture Length: 91 bytes (728 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)
    .... .... 0101 0000 1100 0000 1010 = Flow Label: 0x50c0a
   Payload Length: 37
   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: 20049, Dst Port: 53
   Source Port: 20049
   Destination Port: 53
   Length: 37
   Checksum: 0xc50d [unverified]
    [Checksum Status: Unverified]
    [Stream index: 5]
    [Timestamps]
Domain Name System (query)
   Transaction ID: 0x0003
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
       www.mit.edu: type AAAA, class IN
   [Response In: 50]
       Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    50 7.462490
                       fd83:1c67:224f::1
                                              fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 DNS
                                                                                             388
                                                                                                    Standard query response 0x0003 AAAA
www.mit.edu CNAME www.mit.edu.edgekey.net CNAME e9566.dscb.akamaiedge.net AAAA 2a02:26f0:d200:19e::255e AAAA 2a02:26f0:d200:191::255e NS
n2dscb.akamaiedge.net NS n3dscb.akamaiedge.net NS n5dscb.akamaiedge.net NS n0dscb.akamaiedge.net NS n1dscb.akamaiedge.net NS
n7dscb.akamaiedge.net NS n6dscb.akamaiedge.net NS n4dscb.akamaiedge.net
Frame 50: 388 bytes on wire (3104 bits), 388 bytes captured (3104 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 11:37:26.334049000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927046.334049000 seconds
   [Time delta from previous captured frame: 0.018088000 seconds]
    [Time delta from previous displayed frame: 0.028515000 seconds]
    [Time since reference or first frame: 7.462490000 seconds]
   Frame Number: 50
   Frame Length: 388 bytes (3104 bits)
```

```
Capture Length: 388 bytes (3104 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)
    .... .... 1000 0000 0100 0111 1101 = Flow Label: 0x8047d
   Payload Length: 334
   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: 20049
   Source Port: 53
   Destination Port: 20049
   Length: 334
   Checksum: 0x31ad [unverified]
   [Checksum Status: Unverified]
    [Stream index: 5]
    [Timestamps]
Domain Name System (response)
   Transaction ID: 0x0003
   Flags: 0x8180 Standard query response, No error
   Ouestions: 1
   Answer RRs: 4
   Authority RRs: 8
   Additional RRs: 0
   Queries
        www.mit.edu: type AAAA, class IN
   Answers
   Authoritative nameservers
   [Request In: 47]
   [Time: 0.028515000 seconds]
       Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    63 8.164302
                       fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 fd83:1c67:224f::1
                                                                                    DNS
                                                                                              96
                                                                                                     Standard query 0x914d A drive.google.com
Frame 63: 96 bytes on wire (768 bits), 96 bytes captured (768 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 11:37:27.035861000 RTZ 2 (зима)
    [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927047.035861000 seconds
   [Time delta from previous captured frame: 0.082030000 seconds]
    [Time delta from previous displayed frame: 0.701812000 seconds]
    [Time since reference or first frame: 8.164302000 seconds]
    Frame Number: 63
   Frame Length: 96 bytes (768 bits)
   Capture Length: 96 bytes (768 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)
    .... .... 0100 0011 1111 0111 1110 = Flow Label: 0x43f7e
   Payload Length: 42
   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: 31654, Dst Port: 53
   Source Port: 31654
   Destination Port: 53
   Length: 42
   Checksum: 0xc512 [unverified]
   [Checksum Status: Unverified]
    [Stream index: 6]
    [Timestamps]
Domain Name System (query)
   Transaction ID: 0x914d
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Oueries
        drive.google.com: type A, class {\sf IN}
   [Response In: 65]
                       Source
                                              Destination
                                                                     Protocol Length Info
       Time
                       192.168.0.221
    64 8.194857
                                              192.168.0.1
                                                                     DNS
                                                                              76
                                                                                      Standard query 0x914d A drive.google.com
```

```
Frame 64: 76 bytes on wire (608 bits), 76 bytes captured (608 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 11:37:27.066416000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1588927047.066416000 seconds
   [Time delta from previous captured frame: 0.030555000 seconds]
    [Time delta from previous displayed frame: 0.030555000 seconds]
    [Time since reference or first frame: 8.194857000 seconds]
   Frame Number: 64
   Frame Length: 76 bytes (608 bits)
   Capture Length: 76 bytes (608 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: 31654, Dst Port: 53
   Source Port: 31654
   Destination Port: 53
   Length: 42
   Checksum: 0x826a [unverified]
   [Checksum Status: Unverified]
    [Stream index: 7]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x914d
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
        drive.google.com: type A, class IN
   [Response In: 66]
       Time
                       Source
                                               Destination
                                                                      Protocol Length Info
    65 8.201768
                       fd83:1c67:224f::1
                                              fd83:1c67:224f:0:6412:2da9:e2cd:d7d8 DNS
                                                                                               248
                                                                                                      Standard query response 0x914d A
drive.google.com A 172.217.20.206 NS ns1.google.com NS ns4.google.com NS ns3.google.com NS ns2.google.com A 216.239.32.10 A 216.239.34.10
A 216.239.36.10 A 216.239.38.10
Frame 65: 248 bytes on wire (1984 bits), 248 bytes captured (1984 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 11:37:27.073327000 RTZ 2 (зима)
   [Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1588927047.073327000 seconds
    [Time delta from previous captured frame: 0.006911000 seconds]
    [Time delta from previous displayed frame: 0.006911000 seconds]
    [Time since reference or first frame: 8.201768000 seconds]
   Frame Number: 65
   Frame Length: 248 bytes (1984 bits)
   Capture Length: 248 bytes (1984 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)
    .... 1100 1100 1111 0101 0111 = Flow Label: 0xccf57
   Payload Length: 194
   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: 31654
   Source Port: 53
   Destination Port: 31654
   Length: 194
   Checksum: 0x9544 [unverified]
    [Checksum Status: Unverified]
    [Stream index: 6]
    [Timestamps]
Domain Name System (response)
   Transaction ID: 0x914d
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 1
   Authority RRs: 4
   Additional RRs: 4
        drive.google.com: type A, class IN
   Answers
```

```
Authoritative nameservers
   Additional records
    [Request In: 63]
   [Time: 0.037466000 seconds]
       Time
                        Source
                                                Destination
                                                                         Protocol Length Info
                                                                         DNS 228 Standard query response 0x914d A drive.google.com A
    66 8.202458
                        192.168.0.1
                                                 192.168.0.221
172.217.20.206 NS ns3.google.com NS ns1.google.com NS ns4.google.com NS ns2.google.com A 216.239.32.10 A 216.239.34.10 A 216.239.36.10
A 216.239.38.10
Frame 66: 228 bytes on wire (1824 bits), 228 bytes captured (1824 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 11:37:27.074017000 RTZ 2 (зима)
    [Time shift for this packet: 0.000000000 seconds]
    Epoch Time: 1588927047.074017000 seconds
    [Time delta from previous captured frame: 0.000690000 seconds]
    [Time delta from previous displayed frame: 0.000690000 seconds]
[Time since reference or first frame: 8.202458000 seconds]
    Frame Number: 66
    Frame Length: 228 bytes (1824 bits)
   Capture Length: 228 bytes (1824 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]
[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: 31654
   Source Port: 53
   Destination Port: 31654
   Length: 194
   Checksum: 0xd7ec [unverified]
    [Checksum Status: Unverified]
    [Stream index: 7]
    [Timestamps]
Domain Name System (response)
   Transaction ID: 0x914d
   Flags: 0x8180 Standard query response, No error
   Questions: 1
```

Answer RRs: 1 Authority RRs: 4 Additional RRs: 4

Authoritative nameservers Additional records [Request In: 64]

[Time: 0.007601000 seconds]

drive.google.com: type A, class IN

Queries

Answers