```
No.
      Time
                     Source
                                           Destination
                                                                Protocol Length Info
   109 23.093949
                     192.168.0.101
                                                                                Standard query 0x0003 AAAA www.mit.edu
                                           192.168.0.1
                                                                DNS
                                                                         71
Frame 109: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface \Device\NPF_{2A724C26-154F-4708-A6B9-B9786A7A462A},
id 0
Ethernet II, Src: IntelCor_e3:95:22 (a0:c5:89:e3:95:22), Dst: Tp-LinkT_92:78:a0 (10:fe:ed:92:78:a0)
   Destination: Tp-LinkT_92:78:a0 (10:fe:ed:92:78:a0)
       Address: Tp-LinkT_92:78:a0 (10:fe:ed:92:78:a0)
       .... .0. .... = LG bit: Globally unique address (factory default)
       .... ...0 .... .... = IG bit: Individual address (unicast)
   Source: IntelCor_e3:95:22 (a0:c5:89:e3:95:22)
       Address: IntelCor_e3:95:22 (a0:c5:89:e3:95:22)
       .... .0. .... = LG bit: Globally unique address (factory default)
       .... = IG bit: Individual address (unicast)
   Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.1
   0100 .... = Version: 4
     .. 0101 = Header Length: 20 bytes (5)
   Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
   Total Length: 57
   Identification: 0x6a87 (27271)
   Flags: 0x0000
   ...0 0000 0000 0000 = Fragment offset: 0
   Time to live: 128
   Protocol: UDP (17)
   Header checksum: 0x4e76 [validation disabled]
   [Header checksum status: Unverified]
   Source: 192.168.0.101
   Destination: 192.168.0.1
User Datagram Protocol, Src Port: 62432, Dst Port: 53
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: 112]
       Time
                     Source
                                           Destination
                                                                 Protocol Length Info
   112 23.145087
                     192.168.0.1
                                           192.168.0.101
                                                                         200
                                                                                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
Frame 112: 200 bytes on wire (1600 bits), 200 bytes captured (1600 bits) on interface \Device\NPF_{2A724C26-154F-4708-A6B9-
B9786A7A462A}, id 0
Ethernet II, Src: Tp-LinkT_92:78:a0 (10:fe:ed:92:78:a0), Dst: IntelCor_e3:95:22 (a0:c5:89:e3:95:22)
   Destination: IntelCor_e3:95:22 (a0:c5:89:e3:95:22)
       Address: IntelCor_e3:95:22 (a0:c5:89:e3:95:22)
       .... .0. .... = LG bit: Globally unique address (factory default)
       .... = IG bit: Individual address (unicast)
   Source: Tp-LinkT_92:78:a0 (10:fe:ed:92:78:a0)
       Address: Tp-LinkT_92:78:a0 (10:fe:ed:92:78:a0)
       .... .0. .... = LG bit: Globally unique address (factory default)
       .... ...0 .... = IG bit: Individual address (unicast)
   Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.101
   0100 .... = Version: 4
   .... 0101 = Header Length: 20 bytes (5)
   Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
   Total Length: 186
   Identification: 0xe48b (58507)
   Flags: 0x0000
   ...0 0000 0000 0000 = Fragment offset: 0
   Time to live: 121
   Protocol: UDP (17)
   Header checksum: 0xdaf0 [validation disabled]
   [Header checksum status: Unverified]
   Source: 192.168.0.1
   Destination: 192.168.0.101
User Datagram Protocol, Src Port: 53, Dst Port: 62432
Domain Name System (response)
   Transaction ID: 0x0003
   Flags: 0x8180 Standard query response, No error
   Ouestions: 1
   Answer RRs: 4
   Authority RRs: 0
   Additional RRs: 0
       www.mit.edu: type AAAA, class IN
   Answers
       www.mit.edu: type CNAME, class IN, cname www.mit.edu.edgekey.net
       www.mit.edu.edgekey.net: type CNAME, class IN, cname e9566.dscb.akamaiedge.net
       e9566.dscb.akamaiedge.net: type AAAA, class IN, addr 2a02:26f0:d200:19e::255e
       e9566.dscb.akamaiedge.net: type AAAA, class IN, addr 2a02:26f0:d200:191::255e
   [Request In: 109]
   [Time: 0.051138000 seconds]
```