```
Protocol Length Info
No.
                                              Destination
        Time
                       Source
    101 22.373850
                       2600:6c54:7c00:b2:b5d1:9086:ad2e:fdcf
2600:6c54:7c00:b2:1691:82ff:fec4:7ef4 DNS
                                               96
                                                       Standard query 0xed3b A itunes.apple.com
Frame 101: 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface en0, id 0
Ethernet II, Src: 2a:6b:18:2e:d8:31 (2a:6b:18:2e:d8:31), Dst: BelkinIntern c4:7e:f4
(14:91:82:c4:7e:f4)
Internet Protocol Version 6, Src: 2600:6c54:7c00:b2:b5d1:9086:ad2e:fdcf, Dst:
2600:6c54:7c00:b2:1691:82ff:fec4:7ef4
    0110 .... = Version: 6
    .... 0000 0000 .... .... .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)
    .... 1011 0000 1000 0000 0000 = Flow Label: 0xb0800
    Payload Length: 42
    Next Heade: UDP (17)
    Hop Limit: 64
    Source Address: 2600:6c54:7c00:b2:b5d1:9086:ad2e:fdcf
    Destination Address: 2600:6c54:7c00:b2:1691:82ff:fec4:7ef4
    [Destination SLAAC MAC: BelkinIntern c4:7e:f4 (14:91:82:c4:7e:f4)]
    [Stream index: 6]
User Datagram Protecol. Src Port: 53746, Dst Port: 53
    Source Port. 53746
Destination Post: 53
    Length: 42
    \mathcal{L}hecksum: 0xb4eb [unverified]
    [Checksum Status: Unverified]
    [Stream index: 5]
    [Stream Packet Number: 1]
    [Timestamps]
    UDP payload (34 bytes)
Domain Name System (query)
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    102 22.411913
                       2600:6c54:7c00:b2:1691:82ff:fec4:7ef4
2600:6c54:7c00:b2:b5d1:9086:ad2e:fdcf DNS
                                               239
                                                       Standard query response 0xed3b A
itunes.apple.com CNAME itunes-cdn.itunes-apple.com.akadns.net CNAME
itunes.apple.com.edgekey.net CNAME e673.dsce9.akamaiedge.net A 23.206.48.33
Frame 102: 239 bytes on wire (1912 bits), 239 bytes captured (1912 bits) on interface en0, id 0
Ethernet II, Src: BelkinIntern_c4:7e:f4 (14:91:82:c4:7e:f4), Dst: 2a:6b:18:2e:d8:31 (2a:6b:
18:2e:d8:31)
Internet Protocol Version 6, Src: 2600:6c54:7c00:b2:1691:82ff:fec4:7ef4, Dst:
2600:6c54:7c00:b2:b5d1:9086:ad2e:fdcf
    0110 .... = Version: 6
    .... 0000 0000 .... .... .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)
    .... 0000 0000 0000 0000 0000 = Flow Label: 0x00000
    Payload Length: 185
    Next Header: UDP (17)
    Hop Limit: 64
    Source Address: 2600:6c54:7c00:b2:1691:82ff:fec4:7ef4
    Destination Address: 2600:6c54:7c00:b2:b5d1:9086:ad2e:fdcf
    [Source SLAAC MAC: BelkinIntern_c4:7e:f4 (14:91:82:c4:7e:f4)]
    [Stream index: 6]
User Datagram Protecol Src Port: 53, Dst Port: 53746
    Source Port: 53
    Destination Post: 53746
    Length: 185
    Checksum: 0xd510 [unverified]
    [Checksum Status: Unverified]
    [Stream index: 5]
    [Stream Packet Number: 2]
    [Timestamps]
    UDP paylo d (177 bytes)
```

Domain Name System (response)