User Datagram Protocol, Src Port: 53, Dst Port: 34085

```
Source
                                             Destination
                                                                  Protocol Length Info
   575 5.200681290
                       172.22.195.178
                                            172.22.192.1
                                                                  DNS 82 Standard query 0xb691 NS <Root> OPT
Frame 575: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 44268, Dst Port: 53
Domain Name System (query)
No.
       Time
                      Source
                                                                  Protocol Length Info
                                            Destination
    781 6.035688351
                       172.22.192.1
                                            172.22.195.178
                                                                  DNS 567 Standard query response 0xb691 NS <Root> NS
m.root-servers.net NS b.root-servers.net NS c.root-servers.net NS d.root-servers.net NS e.root-servers.net NS f.root-
servers.net NS q.root-servers.net NS h.root-servers.net NS a.root-servers.net NS i.root-servers.net NS j.root-servers.net NS
k.root-servers.net NS l.root-servers.net RRSIG OPT
Frame 781: 567 bytes on wire (4536 bits), 567 bytes captured (4536 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 44268
Domain Name System (response)
No.
       Time
                       Source
                                            Destination
                                                                  Protocol Length Info
    782 6.036638868
                      172.22.195.178
                                            172.22.192.1
                                                                  DNS
                                                                           78
                                                                                  Standard query 0xecf5 A m.root-servers.net
Frame 782: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 54171, Dst Port: 53
Domain Name System (query)
No.
       Time
                       Source
                                            Destination
                                                                   Protocol Length Info
    783 6.036641228
                      172.22.195.178
                                            172.22.192.1
                                                                            78
                                                                                  Standard query 0x1ff4 AAAA m.root-
                                                                   DNS
servers.net
Frame 783: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 54171, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    784 6.042051682
                       172.22.192.1
                                                                          612 Standard query response 0xecf5 A m.root-
                                            172.22.195.178
                                                                  DNS
servers.net A 202.12.27.33 A 198.41.0.4 A 198.97.190.53 A 192.33.4.12 A 192.112.36.4 A 192.5.5.241 A 199.9.14.201 A
192.58.128.30 A 193.0.14.129 A 199.7.83.42 A 192.36.148.17 A 192.203.230.10 A 199.7.91.13 AAAA 2001:503:ba3e::2:30 AAAA
2001:500:1::53
Frame 784: 612 bytes on wire (4896 bits), 612 bytes captured (4896 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 54171
Domain Name System (response)
                                                                   Protocol Length Info
       Time
                       Source
                                             Destination
    785 6.042202968
                                                                                Standard query response 0x1ff4 AAAA m.root-
                       172.22.192.1
                                            172.22.195.178
                                                                           124
                                                                  DNS
servers.net AAAA 2001:dc3::35
Frame 785: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 54171
Domain Name System (response)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
    786 6.042435674
                      172.22.195.178
                                            172.22.192.1
                                                                  DNS
                                                                           78
                                                                                  Standard query 0x768c A b.root-servers.net
Frame 786: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id \theta
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 34085, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    787 6.042437727
                      172.22.195.178
                                            172.22.192.1
                                                                           78
                                                                                  Standard query 0x6a8f AAAA b.root-
                                                                  DNS
servers.net
Frame 787: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 34085, Dst Port: 53
Domain Name System (query)
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                             172.22.195.178
    788 6.047901998
                       172.22.192.1
                                                                  DNS
                                                                           612
                                                                                 Standard query response 0x768c A b.root-
servers.net A 199.9.14.201 A 198.41.0.4 A 198.97.190.53 A 192.33.4.12 A 192.112.36.4 A 192.5.5.241 A 192.58.128.30 A
193.0.14.129 A 199.7.83.42 A 202.12.27.33 A 192.36.148.17 A 192.203.230.10 A 199.7.91.13 AAAA 2001:503:ba3e::2:30 AAAA
2001:500:1::53
Frame 788: 612 bytes on wire (4896 bits), 612 bytes captured (4896 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 34085
Domain Name System (response)
                                                                   Protocol Length Info
No.
       Time
                       Source
                                             Destination
    789 6.048065634
                       172.22.192.1
                                            172.22.195.178
                                                                  DNS
                                                                           124
                                                                                   Standard query response 0x6a8f AAAA b.root-
servers.net AAAA 2001:500:200::b
Frame 789: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
```

No.

Time

Source

Destination

```
Source
                                             Destination
                                                                   Protocol Length Info
    790 6.048238246
                       172.22.195.178
                                                                  DNS 78 Standard query 0xeee2 A c.root-servers.net
                                             172.22.192.1
Frame 790: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 59833, Dst Port: 53
Domain Name System (query)
No.
       Time
                                                                   Protocol Length Info
                       Source
                                             Destination
    791 6.048240584
                       172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                            78
                                                                                   Standard query 0x9be3 AAAA c.root-
servers.net
Frame 791: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 59833, Dst Port: 53
Domain Name System (query)
No.
       Time
                       Source
                                                                   Protocol Length Info
    792 6.052980648
                       172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                           612
                                                                                 Standard query response 0xeee2 A c.root-
servers.net A 192.33.4.12 A 198.41.0.4 A 198.97.190.53 A 192.112.36.4 A 192.5.5.241 A 199.9.14.201 A 192.58.128.30 A
193.0.14.129 A 199.7.83.42 A 202.12.27.33 A 192.36.148.17 A 192.203.230.10 A 199.7.91.13 AAAA 2001:503:ba3e::2:30 AAAA
2001:500:1::53
Frame 792: 612 bytes on wire (4896 bits), 612 bytes captured (4896 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 59833
Domain Name System (response)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    793 6.053236906
                       172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                            124
                                                                                   Standard query response 0x9be3 AAAA c.root-
servers.net AAAA 2001:500:2::c
Frame 793: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 59833
Domain Name System (response)
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    794 6.053397954
                       172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                            78
                                                                                   Standard query 0x09eb A d.root-servers.net
Frame 794: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 46772, Dst Port: 53
Domain Name System (query)
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    795 6.053399953
                      172.22.195.178
                                             172.22.192.1
                                                                            78
                                                                                   Standard query 0x79ea AAAA d.root-
servers.net
Frame 795: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 46772, Dst Port: 53
Domain Name System (query)
                       Source
                                             Destination
                                                                   Protocol Length Info
    796 6.053843697
                       172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                           612
                                                                                 Standard query response 0x09eb A d.root-
servers.net A 199.7.91.13 A 198.41.0.4 A 198.97.190.53 A 192.33.4.12 A 192.112.36.4 A 192.5.5.241 A 199.9.14.201 A
192.58.128.30 A 193.0.14.129 A 199.7.83.42 A 202.12.27.33 A 192.36.148.17 A 192.203.230.10 AAAA 2001:503:ba3e::2:30 AAAA
2001:500:1::53
Frame 796: 612 bytes on wire (4896 bits), 612 bytes captured (4896 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 46772
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    797 6.053995528
                       172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                            124
                                                                                   Standard query response 0x79ea AAAA d.root-
servers.net AAAA 2001:500:2d::d
Frame 797: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 46772
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    798 6.054315334
                       172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                            78
                                                                                   Standard query 0x0308 A e.root-servers.net
Frame 798: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 39542, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    799 6.054322092
                      172.22.195.178
                                            172.22.192.1
                                                                   DNS
                                                                            78
                                                                                   Standard query 0x5914 AAAA e.root-
servers.net
Frame 799: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof_83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 39542, Dst Port: 53
Domain Name System (query)
```

Protocol Length Info

```
800 6.059828855
                      172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                                   Standard query response 0x0308 A e.root-
                                                                            612
servers.net A 192.203.230.10 A 198.41.0.4 A 198.97.190.53 A 192.33.4.12 A 192.112.36.4 A 192.5.5.241 A 199.9.14.201 A
192.58.128.30 A 193.0.14.129 A 199.7.83.42 A 202.12.27.33 A 192.36.148.17 A 199.7.91.13 AAAA 2001:503:ba3e::2:30 AAAA
2001:500:1::53
Frame 800: 612 bytes on wire (4896 bits), 612 bytes captured (4896 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 39542
Domain Name System (response)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    801 6.059999300
                       172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                            124
                                                                                   Standard query response 0x5914 AAAA e.root-
servers.net AAAA 2001:500:a8::e
Frame 801: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 39542
Domain Name System (response)
       Time
                                             Destination
                                                                   Protocol Length Info
                       Source
    802 6.060166776
                      172.22.195.178
                                            172.22.192.1
                                                                           78
                                                                                   Standard query 0x6c2e A f.root-servers.net
                                                                   DNS
Frame 802: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 45692, Dst Port: 53
Domain Name System (query)
No.
        Time
                                             Destination
                                                                   Protocol Length Info
                       Source
    803 6.060168761
                      172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                            78
                                                                                   Standard query 0x7c2f AAAA f.root-
Frame 803: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0 \,
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 45692, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    804 6.060568156
                       172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                           612
                                                                                 Standard query response 0x6c2e A f.root-
servers.net A 192.5.5.241 A 198.41.0.4 A 198.97.190.53 A 192.33.4.12 A 192.112.36.4 A 199.9.14.201 A 192.58.128.30 A 193.0.14.129 A 199.7.83.42 A 202.12.27.33 A 192.36.148.17 A 192.203.230.10 A 199.7.91.13 AAAA 2001:503:ba3e::2:30 AAAA
2001:500:1::53
Frame 804: 612 bytes on wire (4896 bits), 612 bytes captured (4896 bits) on interface eth0, id \theta
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 45692
Domain Name System (response)
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    805 6.060796682
                       172.22.192.1
                                             172.22.195.178
                                                                            124
                                                                                   Standard query response 0x7c2f AAAA f.root-
servers.net AAAA 2001:500:2f::f
Frame 805: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 45692
Domain Name System (response)
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
No.
    806 6.060984959
                                                                            78
                      172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                                   Standard query 0xdc9c A g.root-servers.net
Frame 806: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 50910, Dst Port: 53
Domain Name System (query)
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
    807 6.060987176
                      172.22.195.178
                                             172.22.192.1
                                                                                   Standard query 0x869d AAAA g.root-
                                                                            78
servers.net
Frame 807: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 50910, Dst Port: 53
Domain Name System (query)
        Time
                       Source
No.
                                             Destination
                                                                   Protocol Length Info
                                                                   DNS
                                                                            612
    808 6.065942871
                       172.22.192.1
                                             172.22.195.178
                                                                                   Standard query response 0xdc9c A g.root-
servers.net A 192.112.36.4 A 198.41.0.4 A 198.97.190.53 A 192.33.4.12 A 192.5.5.241 A 199.9.14.201 A 192.58.128.30 A
193.0.14.129 A 199.7.83.42 A 202.12.27.33 A 192.36.148.17 A 192.203.230.10 A 199.7.91.13 AAAA 2001:503:ba3e::2:30 AAAA
2001:500:1::53
Frame 808: 612 bytes on wire (4896 bits), 612 bytes captured (4896 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 50910
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    809 6.066166363
                       172.22.192.1
                                             172.22.195.178
                                                                            124
                                                                   DNS
                                                                                   Standard query response 0x869d AAAA g.root-
servers.net AAAA 2001:500:12::d0d
Frame 809: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 50910
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No.

Time

Source

Destination

```
Source
                                             Destination
                                                                   Protocol Length Info
    810 6.066334311
                       172.22.195.178
                                                                  DNS 78 Standard query 0x18d5 A h.root-servers.net
                                             172.22.192.1
Frame 810: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 49034, Dst Port: 53
Domain Name System (query)
No.
       Time
                                                                   Protocol Length Info
                       Source
                                             Destination
    811 6.066336471
                       172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                            78
                                                                                   Standard query 0x2bd2 AAAA h.root-
servers.net
Frame 811: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id \theta
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 49034, Dst Port: 53
Domain Name System (query)
No.
       Time
                       Source
                                                                   Protocol Length Info
    812 6.066801415
                       172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                           612
                                                                                 Standard query response 0x18d5 A h.root-
servers.net A 198.97.190.53 A 198.41.0.4 A 192.33.4.12 A 192.112.36.4 A 192.5.5.241 A 199.9.14.201 A 192.58.128.30 A
193.0.14.129 A 199.7.83.42 A 202.12.27.33 A 192.36.148.17 A 192.203.230.10 A 199.7.91.13 AAAA 2001:503:ba3e::2:30 AAAA
2001:500:1::53
Frame 812: 612 bytes on wire (4896 bits), 612 bytes captured (4896 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 49034
Domain Name System (response)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    813 6.066920018
                       172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                            124
                                                                                   Standard query response 0x2bd2 AAAA h.root-
servers.net AAAA 2001:500:1::53
Frame 813: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface eth0, id \theta
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 49034
Domain Name System (response)
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    814 6.067049458
                       172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                            78
                                                                                   Standard query 0xd7ce A a.root-servers.net
Frame 814: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 50980, Dst Port: 53
Domain Name System (query)
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    815 6.067051509
                      172.22.195.178
                                             172.22.192.1
                                                                            78
                                                                                   Standard query 0x29ce AAAA a.root-
servers.net
Frame 815: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 50980, Dst Port: 53
Domain Name System (query)
                       Source
                                             Destination
                                                                   Protocol Length Info
    816 6.067447024
                       172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                           612
                                                                                  Standard query response 0xd7ce A a.root-
servers.net A 198.41.0.4 A 198.97.190.53 A 192.33.4.12 A 192.112.36.4 A 192.5.5.241 A 199.9.14.201 A 192.58.128.30 A
193.0.14.129 A 199.7.83.42 A 202.12.27.33 A 192.36.148.17 A 192.203.230.10 A 199.7.91.13 AAAA 2001:503:ba3e::2:30 AAAA
2001:500:1::53
Frame 816: 612 bytes on wire (4896 bits), 612 bytes captured (4896 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 50980
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       172.22.192.1
    817 6.067595859
                                             172.22.195.178
                                                                   DNS
                                                                            124
                                                                                   Standard query response 0x29ce AAAA a.root-
servers.net AAAA 2001:503:ba3e::2:30
Frame 817: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 50980
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    818 6.067683937
                       172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                            78
                                                                                   Standard query 0x38c1 A i.root-servers.net
Frame 818: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 57547, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    819 6.067685561
                       172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                            78
                                                                                   Standard query 0x8ec0 AAAA i.root-
servers.net
Frame 819: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof_83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 57547, Dst Port: 53
Domain Name System (query)
```

Protocol Length Info

```
820 6.073074069
                      172.22.192.1
                                            172.22.195.178
                                                                 DNS
                                                                          612
                                                                                 Standard query response 0x38c1 A i.root-
servers.net A 192.36.148.17 A 198.41.0.4 A 198.97.190.53 A 192.33.4.12 A 192.112.36.4 A 192.5.5.241 A 199.9.14.201 A
192.58.128.30 A 193.0.14.129 A 199.7.83.42 A 202.12.27.33 A 192.203.230.10 A 199.7.91.13 AAAA 2001:503:ba3e::2:30 AAAA
2001:500:1::53
Frame 820: 612 bytes on wire (4896 bits), 612 bytes captured (4896 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 57547
Domain Name System (response)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    821 6.073216164
                      172.22.192.1
                                            172.22.195.178
                                                                 DNS
                                                                           124
                                                                                 Standard query response 0x8ec0 AAAA i.root-
servers.net AAAA 2001:7fe::53
Frame 821: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 57547
Domain Name System (response)
       Time
                                            Destination
                                                                  Protocol Length Info
                      Source
    822 6.073409696
                      172.22.195.178
                                           172.22.192.1
                                                                          78
                                                                                 Standard query 0x9e7a A j.root-servers.net
                                                                 DNS
Frame 822: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 38480, Dst Port: 53
Domain Name System (query)
No.
       Time
                                            Destination
                                                                  Protocol Length Info
                      Source
    823 6.073411584
                      172.22.195.178
                                            172.22.192.1
                                                                  DNS
                                                                           78
                                                                                 Standard query 0x9e7b AAAA j.root-
Frame 823: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0 \,
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 38480, Dst Port: 53
Domain Name System (query)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                          612 Standard query response 0x9e7a A j.root-
    824 6.078967184
                      172.22.192.1
                                            172.22.195.178
                                                                  DNS
servers.net A 192.58.128.30 A 198.41.0.4 A 198.97.190.53 A 192.33.4.12 A 192.112.36.4 A 192.5.5.241 A 199.9.14.201 A
193.0.14.129 A 199.7.83.42 A 202.12.27.33 A 192.36.148.17 A 192.203.230.10 A 199.7.91.13 AAAA 2001:503:ba3e::2:30 AAAA
2001:500:1::53
Frame 824: 612 bytes on wire (4896 bits), 612 bytes captured (4896 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 38480
Domain Name System (response)
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    825 6.079198033
                      172.22.192.1
                                            172.22.195.178
                                                                          124
                                                                                 Standard query response 0x9e7b AAAA j.root-
servers.net AAAA 2001:503:c27::2:30
Frame 825: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 38480
Domain Name System (response)
       Time
                     Source
                                            Destination
                                                                  Protocol Length Info
No.
                                                                          78
    826 6.079357191
                      172.22.195.178
                                            172.22.192.1
                                                                 DNS
                                                                                 Standard query 0xc855 A k.root-servers.net
Frame 826: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 57653, Dst Port: 53
Domain Name System (query)
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    827 6.079359846
                      172.22.195.178
                                            172.22.192.1
                                                                           78
                                                                                 Standard query 0xe054 AAAA k.root-
servers.net
Frame 827: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 57653, Dst Port: 53
Domain Name System (query)
       Time
                      Source
No.
                                            Destination
                                                                  Protocol Length Info
    828 6.079811276
                                                                  DNS
                      172.22.192.1
                                            172.22.195.178
                                                                          612
                                                                                 Standard query response 0xc855 A k.root-
servers.net A 193.0.14.129 A 198.41.0.4 A 198.97.190.53 A 192.33.4.12 A 192.112.36.4 A 192.5.5.241 A 199.9.14.201 A
192.58.128.30 A 199.7.83.42 A 202.12.27.33 A 192.36.148.17 A 192.203.230.10 A 199.7.91.13 AAAA 2001:503:ba3e::2:30 AAAA
2001:500:1::53
Frame 828: 612 bytes on wire (4896 bits), 612 bytes captured (4896 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 57653
Domain Name System (response)
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   829 6.079977373
                      172.22.192.1
                                            172.22.195.178
                                                                          124
                                                                  DNS
                                                                                 Standard query response 0xe054 AAAA k.root-
servers.net AAAA 2001:7fd::1
Frame 829: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 57653
```

User Datagram Protocol, Src Port: 53, Dst Port: 58340

```
Source
                                             Destination
                                                                   Protocol Length Info
   830 6.080082383
                       172.22.195.178
                                            172.22.192.1
                                                                  DNS 78 Standard query 0xe2d3 A l.root-servers.net
Frame 830: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 45558, Dst Port: 53
Domain Name System (query)
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    831 6.080084266
                       172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                            78
                                                                                   Standard query 0x25d3 AAAA l.root-
servers.net
Frame 831: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id \theta
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 45558, Dst Port: 53
Domain Name System (query)
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
   832 6.085062474
                      172.22.192.1
                                            172.22.195.178
                                                                                Standard query response 0xe2d3 A l.root-
                                                                  DNS
                                                                           612
servers.net A 199.7.83.42 A 198.41.0.4 A 198.97.190.53 A 192.33.4.12 A 192.112.36.4 A 192.5.5.241 A 199.9.14.201 A
192.58.128.30 A 193.0.14.129 A 202.12.27.33 A 192.36.148.17 A 192.203.230.10 A 199.7.91.13 AAAA 2001:503:ba3e::2:30 AAAA
Frame 832: 612 bytes on wire (4896 bits), 612 bytes captured (4896 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 45558
Domain Name System (response)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    833 6.085206364
                       172.22.192.1
                                            172.22.195.178
                                                                   DNS
                                                                            124
                                                                                   Standard query response 0x25d3 AAAA l.root-
servers.net AAAA 2001:500:9f::42
Frame 833: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 45558
Domain Name System (response)
No.
       Time
                       Source
                                            Destination
                                                                   Protocol Length Info
   834 6.091655324
                       172.22.195.178
                                            192.203.230.10
                                                                  DNS
                                                                           89
                                                                                  Standard query 0x611d A nic.ar OPT
Frame 834: 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 192.203.230.10
User Datagram Protocol, Src Port: 45147, Dst Port: 53
Domain Name System (query)
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
    835 6.096781525
                      192.203.230.10
                                            172.22.195.178
                                                                          859
                                                                                   Standard query response 0x611d A nic.ar NS
                                                                  DNS
a.dns.ar NS b.dns.ar NS c.dns.ar NS d.dns.ar NS e.dns.ar NS f.dns.ar NS ar.cctld.authdns.ripe.net DS RRSIG A 200.108.145.50
AAAA 2801:140::10 A 200.108.147.50 AAAA 2801:140:11::50 A 200.108.148.50 AAAA 2801:140:10::10 A 192.140.126.50 AAAA
2801:140:dddd::50 A 170.238.66.50 AAAA 2801:140:eeee::50 A 130.59.31.20 AAAA 2001:620:0:ff::20 A 193.0.9.59 AAAA
2001:67c:e0::59 OPT
Frame 835: 859 bytes on wire (6872 bits), 859 bytes captured (6872 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 192.203.230.10, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 45147
Domain Name System (response)
       Time
                       Source
                                            Destination
                                                                   Protocol Length Info
    836 6.098265512
                       172.22.195.178
                                            172.22.192.1
                                                                  DNS
                                                                           68
                                                                                   Standard query 0xf92a A a.dns.ar
Frame 836: 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface eth0, id 0 \,
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 58340, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       172.22.195.178
                                            172.22.192.1
    837 6.098268022
                                                                  DNS
                                                                           68
                                                                                   Standard query 0x8334 AAAA a.dns.ar
Frame 837: 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof_83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 58340, Dst Port: 53
Domain Name System (query)
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
    838 6.098890112
                       172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                            522
                                                                                  Standard query response 0xf92a A a.dns.ar A
200.108.145.50 A 200.108.147.50 A 200.108.148.50 A 192.140.126.50 A 170.238.66.50 A 130.59.31.20 A 193.0.9.59 AAAA 2801:140::10
AAAA 2801:140:11::50 AAAA 2801:140:10::10 AAAA 2801:140:dddd::50 AAAA 2801:140:eeee::50 AAAA 2001:620:0:ff::20 AAAA
2001:67c:e0::59
Frame 838: 522 bytes on wire (4176 bits), 522 bytes captured (4176 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 58340
Domain Name System (response)
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
    839 6.099094575
                      172.22.192.1
                                            172.22.195.178
                                                                   DNS
                                                                            104
                                                                                   Standard query response 0x8334 AAAA a.dns.ar
AAAA 2801:140::10
Frame 839: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
```

2001:67c:e0::59

```
Source
                                             Destination
                                                                  Protocol Length Info
   840 6.099236690
                       172.22.195.178
                                            172.22.192.1
                                                                  DNS 68 Standard query 0xc93b A b.dns.ar
Frame 840: 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 38246, Dst Port: 53
Domain Name System (query)
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    841 6.099238620
                       172.22.195.178
                                            172.22.192.1
                                                                  DNS 68 Standard query 0xe524 AAAA b.dns.ar
Frame 841: 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 38246, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                            Destination
                                                                  Protocol Length Info
    842 6.099738097
                       172.22.192.1
                                            172.22.195.178
                                                                  DNS
                                                                         522 Standard query response 0xc93b A b.dns.ar A
200.108.147.50 A 200.108.145.50 A 200.108.148.50 A 192.140.126.50 A 170.238.66.50 A 130.59.31.20 A 193.0.9.59 AAAA 2801:140::10
AAAA 2801:140:11::50 AAAA 2801:140:10::10 AAAA 2801:140:dddd::50 AAAA 2801:140:eeee::50 AAAA 2001:620:0:ff::20 AAAA
2001:67c:e0::59
Frame 842: 522 bytes on wire (4176 bits), 522 bytes captured (4176 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 38246
Domain Name System (response)
No.
       Time
                       Source
                                            Destination
                                                                   Protocol Length Info
    843 6.099864804
                       172.22.192.1
                                            172.22.195.178
                                                                           104
                                                                                  Standard query response 0xe524 AAAA b.dns.ar
                                                                  DNS
AAAA 2801:140:11::50
Frame 843: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 38246
Domain Name System (response)
       Time
                       Source
                                            Destination
                                                                   Protocol Length Info
    844 6.100023860
                      172.22.195.178
                                            172.22.192.1
                                                                          68
                                                                                  Standard query 0x7f26 A c.dns.ar
                                                                  DNS
Frame 844: 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 40854, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                                                  Protocol Length Info
                                            Destination
    845 6.100025925
                       172.22.195.178
                                            172.22.192.1
                                                                  DNS
                                                                           68
                                                                                  Standard query 0x7527 AAAA c.dns.ar
Frame 845: 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 40854, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                            Destination
                                                                  Protocol Length Info
                                            172.22.195.178
                                                                           522
    846 6.100456323
                       172.22.192.1
                                                                  DNS
                                                                                  Standard query response 0x7f26 A c.dns.ar A
200.108.148.50 A 200.108.145.50 A 200.108.147.50 A 192.140.126.50 A 170.238.66.50 A 130.59.31.20 A 193.0.9.59 AAAA 2801:140::10
AAAA 2801:140:11::50 AAAA 2801:140:10::10 AAAA 2801:140:dddd::50 AAAA 2801:140:eeee::50 AAAA 2001:620:0:ff::20 AAAA
2001:67c:e0::59
Frame 846: 522 bytes on wire (4176 bits), 522 bytes captured (4176 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 40854
Domain Name System (response)
       Time
No.
                       Source
                                            Destination
                                                                   Protocol Length Info
    847 6.100654181
                                            172.22.195.178
                                                                           104
                       172.22.192.1
                                                                                  Standard query response 0x7527 AAAA c.dns.ar
AAAA 2801:140:10::10
Frame 847: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 40854
Domain Name System (response)
       Time
                       Source
                                            Destination
                                                                   Protocol Length Info
    848 6.100789943
                       172.22.195.178
                                            172.22.192.1
                                                                  DNS
                                                                          68
                                                                                 Standard query 0xb09f A d.dns.ar
Frame 848: 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof_83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 43637, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                            Destination
                                                                  Protocol Length Info
                       172.22.195.178
    849 6.100791840
                                            172.22.192.1
                                                                  DNS
                                                                          68
                                                                                  Standard query 0x8d98 AAAA d.dns.ar
Frame 849: 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface eth0, id \theta
Ethernet II, Src: Microsof_f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof_83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 43637, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                                                   Protocol Length Info
                                             Destination
                       172.22.192.1
                                                                                Standard query response 0xb09f A d.dns.ar A
    850 6.101201183
                                             172.22.195.178
                                                                  DNS
                                                                          522
192.140.126.50 A 200.108.145.50 A 200.108.147.50 A 200.108.148.50 A 170.238.66.50 A 130.59.31.20 A 193.0.9.59 AAAA 2801:140::10
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AAAA 2801:140:11::50 AAAA 2801:140:10::10 AAAA 2801:140:dddd::50 AAAA 2801:140:eeee::50 AAAA 2001:620:0:ff::20 AAAA

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Frame 850: 522 bytes on wire (4176 bits), 522 bytes captured (4176 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 43637
Domain Name System (response)
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   851 6.101419071
                      172.22.192.1
                                            172.22.195.178
                                                                  DNS
                                                                          104
                                                                                 Standard query response 0x8d98 AAAA d.dns.ar
AAAA 2801:140:dddd::50
Frame 851: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 43637
Domain Name System (response)
       Time
                      Source
                                                                  Protocol Length Info
                                            Destination
    852 6.101586756
                      172.22.195.178
                                                                                Standard query 0xccba A e.dns.ar
                                            172.22.192.1
                                                                 DNS
                                                                         68
Frame 852: 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface eth0, id \theta
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 41886, Dst Port: 53
Domain Name System (query)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    853 6.101588885
                      172.22.195.178
                                            172.22.192.1
                                                                 DNS
                                                                          68
                                                                                 Standard query 0xddbb AAAA e.dns.ar
Frame 853: 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof_83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 41886, Dst Port: 53
Domain Name System (query)
       Time
                      Source
                                                                  Protocol Length Info
                                            Destination
    854 6.102001883
                      172.22.192.1
                                            172.22.195.178
                                                                  DNS
                                                                          522
                                                                                Standard query response 0xccba A e.dns.ar A
170.238.66.50 A 200.108.145.50 A 200.108.147.50 A 200.108.148.50 A 192.140.126.50 A 130.59.31.20 A 193.0.9.59 AAAA 2801:140::10
AAAA 2801:140:11::50 AAAA 2801:140:10::10 AAAA 2801:140:dddd::50 AAAA 2801:140:eeee::50 AAAA 2001:620:0:ff::20 AAAA
2001:67c:e0::59
Frame 854: 522 bytes on wire (4176 bits), 522 bytes captured (4176 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 41886
Domain Name System (response)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
    855 6.102181895
                      172.22.192.1
                                            172.22.195.178
                                                                  DNS
                                                                          104
                                                                                 Standard query response Oxddbb AAAA e.dns.ar
AAAA 2801:140:eeee::50
Frame 855: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface eth0, id 0 \,
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 41886
Domain Name System (response)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    856 6.102321142
                      172.22.195.178
                                            172.22.192.1
                                                                 DNS
                                                                          68
                                                                                 Standard query 0xcb6b A f.dns.ar
Frame 856: 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface eth0, id \theta
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 33359, Dst Port: 53
Domain Name System (query)
                                                                  Protocol Length Info
       Time
No.
                      Source
                                            Destination
    857 6.102323078
                      172.22.195.178
                                            172.22.192.1
                                                                 DNS
                                                                          68
                                                                                 Standard query 0xcf6a AAAA f.dns.ar
Frame 857: 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface eth0, id 0
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 33359, Dst Port: 53
Domain Name System (query)
       Time
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
                                            172.22.195.178
                                                                          522
                                                                                Standard query response 0xcb6b A f.dns.ar A
                      172.22.192.1
                                                                  DNS
130.59.31.20 A 200.108.145.50 A 200.108.147.50 A 200.108.148.50 A 192.140.126.50 A 170.238.66.50 A 193.0.9.59 AAAA 2801:140::10
AAAA 2801:140:11::50 AAAA 2801:140:10::10 AAAA 2801:140:dddd::50 AAAA 2801:140:eeee::50 AAAA 2001:620:0:ff::20 AAAA
2001:67c:e0::59
Frame 858: 522 bytes on wire (4176 bits), 522 bytes captured (4176 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 33359
Domain Name System (response)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    859 6.102957741
                      172.22.192.1
                                            172.22.195.178
                                                                                 Standard query response 0xcf6a AAAA f.dns.ar
AAAA 2001:620:0:ff::20
Frame 859: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 33359
Domain Name System (response)
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    860 6.103100803
                      172.22.195.178
                                            172.22.192.1
                                                                  DNS
                                                                           85
                                                                                 Standard guery 0x877a A
ar.cctld.authdns.ripe.net
Frame 860: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface eth0, id 0
```

Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)

Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1

1101 7.164081708

172.22.195.178

172.22.192.1

Standard query 0xb83a AAAA ns2.rdns.ar

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User Datagram Protocol, Src Port: 56242, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    861 6.103102939
                       172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                            85
                                                                                   Standard query 0xc279 AAAA
ar.cctld.authdns.ripe.net
Frame 861: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof_83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 56242, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    862 6.103579125
                       172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                            502
                                                                                   Standard query response 0x877a A
ar.cctld.authdns.ripe.net A 193.0.9.59 A 202.12.31.53 A 204.61.216.100 A 193.0.9.7 A 200.3.13.14 A 199.253.249.53 AAAA
2001:dd8:12::53 AAAA 2001:500:14:6100:ad::1 AAAA 2001:67c:e0::7 AAAA 2001:13c7:7002:3000::14 AAAA 2620:38:2000::53
Frame 862: 502 bytes on wire (4016 bits), 502 bytes captured (4016 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 56242
Domain Name System (response)
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    863 6.103699196
                       172.22.192.1
                                             172.22.195.178
                                                                            138
                                                                                   Standard query response 0xc279 AAAA
                                                                   DNS
ar.cctld.authdns.ripe.net AAAA 2001:67c:e0::59
Frame 863: 138 bytes on wire (1104 bits), 138 bytes captured (1104 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 56242
Domain Name System (response)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
   1094 7.094664728
                      172.22.195.178
                                             200.108.148.50
                                                                   DNS
                                                                            89
                                                                                  Standard query 0xd3bb A nic.ar OPT
Frame 1094: 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 200.108.148.50
User Datagram Protocol, Src Port: 42056, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
   1095 7.154843103
                       200.108.148.50
                                             172.22.195.178
                                                                  DNS
                                                                           630
                                                                                 Standard query response 0xd3bb A nic.ar NS
ns5.rdns.ar NS ns2.rdns.ar NS ns1.rdns.ar NS ns6.rdns.ar DS RRSIG A 200.108.149.29 A 200.108.149.28 A 200.108.145.27 A
200.108.145.28 AAAA 2801:140:3::12 AAAA 2801:140:3::11 OPT
Frame 1095: 630 bytes on wire (5040 bits), 630 bytes captured (5040 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 200.108.148.50, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 42056
Domain Name System (response)
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
   1096 7.158430062
                      172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                           71
                                                                                  Standard query 0xb81e A ns5.rdns.ar
Frame 1096: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 44586, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  1097 7.158442581
                      172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                                 Standard query 0x4501 AAAA ns5.rdns.ar
                                                                           71
Frame 1097: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 44586, Dst Port: 53
Domain Name System (query)
       Time
                                                                   Protocol Length Info
                      Source
                                             Destination
   1098 7.160075786
                       172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                            179
                                                                                   Standard query response 0xb81e A ns5.rdns.ar
A 200.108.149.28 A 200.108.145.28 A 200.108.145.27 A 200.108.149.29
Frame 1098: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface eth0, id 0 \,
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 44586
Domain Name System (response)
       Time
No.
                       Source
                                             Destination
                                                                   Protocol Length Info
   1099 7.163698230
                       172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                                   Standard query response 0x4501 AAAA
                                                                            71
ns5.rdns.ar
Frame 1099: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 44586
Domain Name System (response)
                                                                   Protocol Length Info
No.
       Time
                       Source
                                             Destination
                                                                                  Standard query 0xf706 A ns2.rdns.ar
   1100 7.164073012
                      172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                            71
Frame 1100: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof_83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 50011, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
```

No.

Time

Source

Destination

Protocol Length Info

```
Frame 1101: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 50011, Dst Port: 53
Domain Name System (query)
       Time
                      Source
                                                                   Protocol Length Info
No.
                                             Destination
   1102 7.165275884
                       172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                            179
                                                                                   Standard query response 0xf706 A ns2.rdns.ar
A 200.108.145.27 A 200.108.149.29 A 200.108.145.28 A 200.108.149.28
Frame 1102: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface eth0, id \theta
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 50011
Domain Name System (response)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
   1103 7.165915161
                                             172.22.195.178
                                                                           110
                       172.22.192.1
                                                                   DNS
                                                                                 Standard query response 0xb83a AAAA
ns2.rdns.ar AAAA 2801:140:3::12
Frame 1103: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface eth0, id 0
Ethernet\ II,\ Src:\ Microsof\_83:71:10\ (00:15:5d:83:71:10),\ Dst:\ Microsof\_f8:d0:11\ (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 50011
Domain Name System (response)
       Time
                      Source
No.
                                             Destination
                                                                   Protocol Length Info
   1104 7.166273079
                       172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                        71 Standard query 0x5e88 A ns1.rdns.ar
Frame 1104: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof_83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 43243, Dst Port: 53
Domain Name System (query)
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
   1105 7.166281504
                      172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                           71
                                                                                 Standard query 0x408c AAAA ns1.rdns.ar
Frame 1105: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface eth0, id 0
Ethernet II, Src: Microsof f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof 83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 43243, Dst Port: 53
Domain Name System (query)
                                                                   Protocol Length Info
       Time
                       Source
                                             Destination
                       172.22.192.1
   1106 7.167211345
                                             172.22.195.178
                                                                           179
                                                                   DNS
                                                                                   Standard query response 0x5e88 A ns1.rdns.ar
A 200.108.145.28 A 200.108.145.27 A 200.108.149.29 A 200.108.149.28
Frame 1106: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 43243
Domain Name System (response)
                                                                   Protocol Length Info
       Time
                       Source
                                             Destination
                                                                                  Standard query response 0x408c AAAA
   1107 7.167717683
                       172.22.192.1
                                             172.22.195.178
                                                                            110
ns1.rdns.ar AAAA 2801:140:3::11
Frame 1107: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface eth0, id 0
Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 43243
Domain Name System (response)
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  1108 7.168015583
                      172.22.195.178
                                             172.22.192.1
                                                                   DNS 71 Standard query 0xb50b A ns6.rdns.ar
Frame 1108: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof_83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 53017, Dst Port: 53
Domain Name System (query)
No.
       Time
                                                                   Protocol Length Info
                      Source
                                             Destination
   1109 7.168022780
                       172.22.195.178
                                             172.22.192.1
                                                                   DNS
                                                                          71
                                                                                Standard query 0x9404 AAAA ns6.rdns.ar
Frame 1109: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface eth0, id 0
Ethernet II, Src: Microsof_f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof_83:71:10 (00:15:5d:83:71:10)
Internet Protocol Version 4, Src: 172.22.195.178, Dst: 172.22.192.1
User Datagram Protocol, Src Port: 53017, Dst Port: 53
Domain Name System (query)
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
   1110 7.168981501
                       172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                           179
                                                                                   Standard query response 0xb50b A ns6.rdns.ar
A 200.108.149.29 A 200.108.145.27 A 200.108.145.28 A 200.108.149.28
Frame 1110: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface eth0, id 0
Ethernet\ II,\ Src:\ Microsof\_83:71:10\ (00:15:5d:83:71:10),\ Dst:\ Microsof\_f8:d0:11\ (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 53017
Domain Name System (response)
       Time
                       Source
                                                                   Protocol Length Info
                                             Destination
   1111 7.171757742
                       172.22.192.1
                                             172.22.195.178
                                                                   DNS
                                                                            71
                                                                                   Standard query response 0x9404 AAAA
ns6.rdns.ar
Frame 1111: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface eth0, id 0 \,
Ethernet II, Src: Microsof_83:71:10 (00:15:5d:83:71:10), Dst: Microsof_f8:d0:11 (00:15:5d:f8:d0:11)
Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178
User Datagram Protocol, Src Port: 53, Dst Port: 53017
Domain Name System (response)
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1112 7.171757882 172.22.192.1 172.22.195.178 DNS 71 Standard query response 0x9404 AAAA ns6.rdns.ar
Frame 1112: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface eth0, id 0

Ethernet II, Src: Microsof\_83:71:10 (00:15:5d:83:71:10), Dst: Microsof\_f8:d0:11 (00:15:5d:f8:d0:11)

Internet Protocol Version 4, Src: 172.22.192.1, Dst: 172.22.195.178

User Datagram Protocol, Src Port: 53, Dst Port: 53017

Domain Name System (response)

No. Time Source Destination Protocol Length Info

1113 7.172534910 172.22.195.178 200.108.145.27 DNS 105 Standard query 0xe417 A nic.ar OPT Frame 1113: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface eth0, id 0

Ethernet II, Src: Microsof\_f8:d0:11 (00:15:5d:f8:d0:11), Dst: Microsof\_83:71:10 (00:15:5d:83:71:10)

Internet Protocol Version 4, Src: 172.22.195.178, Dst: 200.108.145.27

User Datagram Protocol, Src Port: 33757, Dst Port: 53

Domain Name System (query)

No. Time Source Destination Protocol Length Info

1114 7.177631089 200.108.145.27 172.22.195.178 DNS 431 Standard query response 0xe417 A nic.ar A

200.108.146.10 A 200.108.145.10 RRSIG OPT

Frame 1114: 431 bytes on wire (3448 bits), 431 bytes captured (3448 bits) on interface eth0, id 0 Ethernet II, Src: Microsof 83:71:10 (00:15:5d:83:71:10), Dst: Microsof f8:d0:11 (00:15:5d:f8:d0:11)

Internet Protocol Version 4, Src: 200.108.145.27, Dst: 172.22.195.178

User Datagram Protocol, Src Port: 53, Dst Port: 33757