```
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
      1 0.000000
                       172.20.10.1
                                             172.20.10.9
                                                                             157
                                                                                    Standard
query response 0xc9b2 A ocsp-lb.apple.com.akadns.net CNAME world-gen.g.aaplimg.com A
17.253.57.203 A 17.253.57.201
Frame 1: 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface en0, id 0
Ethernet II, Src: 4e:57:ca:c5:1e:64 (4e:57:ca:c5:1e:64), Dst: Apple_cd:fc:62 (a4:d1:8c:cd:fc:
Internet Protocol Version 4, Src: 172.20.10.1, Dst: 172.20.10.9
User Datagram Protocol, Src Port: 53, Dst Port: 54638
Domain Name System (response)
    Transaction ID: 0xc9b2
    Flags: 0x8180 Standard query response, No error
    Ouestions: 1
    Answer RRs: 3
    Authority RRs: 0
    Additional RRs: 0
    Queries
        ocsp-lb.apple.com.akadns.net: type A, class IN
            Name: ocsp-lb.apple.com.akadns.net
            [Name Length: 28]
            [Label Count: 5]
            Type: A (Host Address) (1)
            Class: IN (0x0001)
    Answers
        ocsp-lb.apple.com.akadns.net: type CNAME, class IN, cname world-gen.g.aaplimg.com
            Name: ocsp-lb.apple.com.akadns.net
            Type: CNAME (Canonical NAME for an alias) (5)
            Class: IN (0x0001)
            Time to live: 17 (17 seconds)
            Data length: 25
            CNAME: world-gen.g.aaplimg.com
        world-gen.g.aaplimg.com: type A, class IN, addr 17.253.57.203
            Name: world-gen.g.aaplimg.com
            Type: A (Host Address) (1)
            Class: IN (0x0001)
            Time to live: 15 (15 seconds)
            Data length: 4
            Address: 17.253.57.203
        world-gen.g.aaplimg.com: type A, class IN, addr 17.253.57.201
            Name: world-gen.g.aaplimg.com
            Type: A (Host Address) (1)
            Class: IN (0x0001)
            Time to live: 15 (15 seconds)
            Data length: 4
            Address: 17.253.57.201
    [Unsolicited: True]
```

Class: IN (0x0001)

[Response In: 15]

```
No.
                                                                     Protocol Length Info
        Time
                        Source
                                              Destination
     14 4.265127
                        172.20.10.9
                                              172.20.10.1
                                                                                      Standard
                                                                               71
query 0xb29d A www.mit.edu
Frame 14: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface en0, id 0
Ethernet II, Src: Apple_cd:fc:62 (a4:d1:8c:cd:fc:62), Dst: 4e:57:ca:c5:1e:64 (4e:57:ca:c5:1e:
Internet Protocol Version 4, Src: 172.20.10.9, Dst: 172.20.10.1
User Datagram Protocol, Src Port: 51716, Dst Port: 53
Domain Name System (query)
    Transaction ID: 0xb29d
    Flags: 0x0100 Standard query
    Questions: 1
    Answer RRs: 0
    Authority RRs: 0
    Additional RRs: 0
    Queries
        www.mit.edu: type A, class IN
            Name: www.mit.edu
            [Name Length: 11]
[Label Count: 3]
            Type: A (Host Address) (1)
```

```
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
     15 4.846831
                       172.20.10.1
                                             172.20.10.9
                                                                             160
                                                                                    Standard
query response 0xb29d A www.mit.edu CNAME www.mit.edu.edgekey.net CNAME
e9566.dscb.akamaiedge.net A 104.96.141.207
Frame 15: 160 bytes on wire (1280 bits), 160 bytes captured (1280 bits) on interface en0, id 0
Ethernet II, Src: 4e:57:ca:c5:1e:64 (4e:57:ca:c5:1e:64), Dst: Apple_cd:fc:62 (a4:d1:8c:cd:fc:
Internet Protocol Version 4, Src: 172.20.10.1, Dst: 172.20.10.9
User Datagram Protocol, Src Port: 53, Dst Port: 51716
Domain Name System (response)
    Transaction ID: 0xb29d
    Flags: 0x8180 Standard query response, No error
    Ouestions: 1
    Answer RRs: 3
    Authority RRs: 0
    Additional RRs: 0
    Queries
        www.mit.edu: type A, class IN
            Name: www.mit.edu
            [Name Length: 11]
            [Label Count: 3]
            Type: A (Host Address) (1)
            Class: IN (0x0001)
    Answers
        www.mit.edu: type CNAME, class IN, cname www.mit.edu.edgekey.net
            Name: www.mit.edu
            Type: CNAME (Canonical NAME for an alias) (5)
            Class: IN (0x0001)
            Time to live: 1473 (24 minutes, 33 seconds)
            Data length: 25
            CNAME: www.mit.edu.edgekey.net
        www.mit.edu.edgekey.net: type CNAME, class IN, cname e9566.dscb.akamaiedge.net
            Name: www.mit.edu.edgekey.net
            Type: CNAME (Canonical NAME for an alias) (5)
            Class: IN (0x0001)
            Time to live: 77 (1 minute, 17 seconds)
            Data length: 24
            CNAME: e9566.dscb.akamaiedge.net
        e9566.dscb.akamaiedge.net: type A, class IN, addr 104.96.141.207
            Name: e9566.dscb.akamaiedge.net
            Type: A (Host Address) (1)
            Class: IN (0x0001)
            Time to live: 27 (27 seconds)
            Data length: 4
            Address: 104.96.141.207
    [Request In: 14]
    [Time: 0.581704000 seconds]
```

```
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
     18 14.532066
                       172.20.10.9
                                             172.20.10.1
                                                                             100
                                                                                    Standard
query 0x79c1 PTR lb._dns-sd._udp.0.10.20.172.in-addr.arpa
Frame 18: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface en0, id 0
Ethernet II, Src: Apple_cd:fc:62 (a4:d1:8c:cd:fc:62), Dst: 4e:57:ca:c5:1e:64 (4e:57:ca:c5:1e:
Internet Protocol Version 4, Src: 172.20.10.9, Dst: 172.20.10.1
User Datagram Protocol, Src Port: 58251, Dst Port: 53
Domain Name System (query)
    Transaction ID: 0x79c1
    Flags: 0x0100 Standard query
    Questions: 1
    Answer RRs: 0
    Authority RRs: 0
    Additional RRs: 0
    Queries
        lb._dns-sd._udp.0.10.20.172.in-addr.arpa: type PTR, class IN
            Name: lb._dns-sd._udp.0.10.20.172.in-addr.arpa
            [Name Length: 40]
            [Label Count: 9]
            Type: PTR (domain name PoinTeR) (12)
            Class: IN (0x0001)
    [Response In: 19]
```

[Time: 0.004313000 seconds]

```
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
     19 14.536379
                                             172.20.10.9
                       172.20.10.1
                                                                             100
                                                                                    Standard
query response 0x79c1 Server failure PTR lb._dns-sd._udp.0.10.20.172.in-addr.arpa
Frame 19: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface en0, id 0
Ethernet II, Src: 4e:57:ca:c5:1e:64 (4e:57:ca:c5:1e:64), Dst: Apple_cd:fc:62 (a4:d1:8c:cd:fc:
Internet Protocol Version 4, Src: 172.20.10.1, Dst: 172.20.10.9
User Datagram Protocol, Src Port: 53, Dst Port: 58251
Domain Name System (response)
    Transaction ID: 0x79c1
    Flags: 0x8002 Standard query response, Server failure
    Questions: 1
    Answer RRs: 0
    Authority RRs: 0
    Additional RRs: 0
    Queries
        lb._dns-sd._udp.0.10.20.172.in-addr.arpa: type PTR, class IN
            Name: lb._dns-sd._udp.0.10.20.172.in-addr.arpa
            [Name Length: 40]
            [Label Count: 9]
            Type: PTR (domain name PoinTeR) (12)
            Class: IN (0x0001)
    [Request In: 18]
```

[Response In: 24]

```
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
     23 17.139587
                       172.20.10.9
                                             172.20.10.1
                                                                             124
query 0x7d26 AAAA mcs-us-east-1-cloudstation-596555454.us-east-1.elb.amazonaws.com
Frame 23: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface en0, id 0
Ethernet II, Src: Apple_cd:fc:62 (a4:d1:8c:cd:fc:62), Dst: 4e:57:ca:c5:1e:64 (4e:57:ca:c5:1e:
Internet Protocol Version 4, Src: 172.20.10.9, Dst: 172.20.10.1
User Datagram Protocol, Src Port: 59532, Dst Port: 53
Domain Name System (query)
    Transaction ID: 0x7d26
    Flags: 0x0100 Standard guery
    Questions: 1
    Answer RRs: 0
    Authority RRs: 0
    Additional RRs: 0
    Queries
        mcs-us-east-1-cloudstation-596555454.us-east-1.elb.amazonaws.com: type AAAA, class IN
            Name: mcs-us-east-1-cloudstation-596555454.us-east-1.elb.amazonaws.com
            [Name Length: 64]
            [Label Count: 5]
            Type: AAAA (IPv6 Address) (28)
            Class: IN (0x0001)
```

[Request In: 23]

[Time: 0.074259000 seconds]

```
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
     24 17.213846
                       172.20.10.1
                                             172.20.10.9
                                                                             208
query response 0x7d26 AAAA mcs-us-east-1-cloudstation-596555454.us-east-1.elb.amazonaws.com
AAAA 64:ff9b::3d6:d578 AAAA 64:ff9b::3656:6dd4 AAAA 64:ff9b::353:3808
Frame 24: 208 bytes on wire (1664 bits), 208 bytes captured (1664 bits) on interface en0, id 0
Ethernet II, Src: 4e:57:ca:c5:1e:64 (4e:57:ca:c5:1e:64), Dst: Apple_cd:fc:62 (a4:d1:8c:cd:fc:
Internet Protocol Version 4, Src: 172.20.10.1, Dst: 172.20.10.9
User Datagram Protocol, Src Port: 53, Dst Port: 59532
Domain Name System (response)
    Transaction ID: 0x7d26
    Flags: 0x8180 Standard query response, No error
    Ouestions: 1
    Answer RRs: 3
    Authority RRs: 0
    Additional RRs: 0
    Oueries
        mcs-us-east-1-cloudstation-596555454.us-east-1.elb.amazonaws.com: type AAAA, class IN
            Name: mcs-us-east-1-cloudstation-596555454.us-east-1.elb.amazonaws.com
            [Name Length: 64]
            [Label Count: 5]
            Type: AAAA (IPv6 Address) (28)
            Class: IN (0x0001)
    Answers
        mcs-us-east-1-cloudstation-596555454.us-east-1.elb.amazonaws.com: type AAAA, class IN,
addr 64:ff9b::3d6:d578
            Name: mcs-us-east-1-cloudstation-596555454.us-east-1.elb.amazonaws.com
            Type: AAAA (IPv6 Address) (28)
            Class: IN (0x0001)
            Time to live: 40 (40 seconds)
            Data length: 16
            AAAA Address: 64:ff9b::3d6:d578
        mcs-us-east-1-cloudstation-596555454.us-east-1.elb.amazonaws.com: type AAAA, class IN,
addr 64:ff9b::3656:6dd4
            Name: mcs-us-east-1-cloudstation-596555454.us-east-1.elb.amazonaws.com
            Type: AAAA (IPv6 Address) (28)
            Class: IN (0x0001)
            Time to live: 40 (40 seconds)
            Data length: 16
            AAAA Address: 64:ff9b::3656:6dd4
        mcs-us-east-1-cloudstation-596555454.us-east-1.elb.amazonaws.com: type AAAA, class IN,
addr 64:ff9b::353:3808
            Name: mcs-us-east-1-cloudstation-596555454.us-east-1.elb.amazonaws.com
            Type: AAAA (IPv6 Address) (28)
            Class: IN (0x0001)
            Time to live: 40 (40 seconds)
            Data length: 16
            AAAA Address: 64:ff9b::353:3808
```