```
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
   8946 0.925047
                       fe80::1c10:16ee:b7d7:4d56 fe80::29a:cdff:fe8a:f39c DNS
Standard query 0x9a14 A f1g1ns1.dnspod.net
Frame 8946: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface en1, id 0
Ethernet II, Src: HonHaiPr_fb:1b:bf (90:48:9a:fb:1b:bf), Dst: HuaweiTe_8a:f3:9c (00:9a:cd:
8a:f3:9c)
Internet Protocol Version 6, Src: fe80::1c10:16ee:b7d7:4d56, Dst: fe80::29a:cdff:fe8a:f39c
    0110 .... = Version: 6
    .... 0000 0000 .... .... .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)
    .... 1000 0100 0111 0010 0101 = Flow Label: 0x84725
    Payload Length: 44
   Next Header: UDP (17)
    Hop Limit: 255
    Source: fe80::1c10:16ee:b7d7:4d56
    Destination: fe80::29a:cdff:fe8a:f39c
    [Destination SA MAC: HuaweiTe_8a:f3:9c (00:9a:cd:8a:f3:9c)]
User Datagram Protocol, Src Port: 64575, Dst Port: 53
Domain Name System (query)
    Transaction ID: 0x9a14
    Flags: 0x0100 Standard query
    Questions: 1
    Answer RRs: 0
    Authority RRs: 0
    Additional RRs: 0
    Queries
        f1g1ns1.dnspod.net: type A, class IN
           Name: f1g1ns1.dnspod.net
            [Name Length: 18]
            [Label Count: 3]
            Type: A (Host Address) (1)
            Class: IN (0x0001)
    [Response In: 8964]
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
   8947 0.925393
                       fe80::1c10:16ee:b7d7:4d56 fe80::29a:cdff:fe8a:f39c DNS
Standard query 0x9999 AAAA f1g1ns1.dnspod.net
Frame 8947: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface en1, id 0
Ethernet II, Src: HonHaiPr_fb:1b:bf (90:48:9a:fb:1b:bf), Dst: HuaweiTe_8a:f3:9c (00:9a:cd:
8a:f3:9c)
Internet Protocol Version 6, Src: fe80::1c10:16ee:b7d7:4d56, Dst: fe80::29a:cdff:fe8a:f39c
    0110 \dots = Version: 6
    .... 0000 0000 .... .... .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)
    .... 1111 0100 0101 0110 1010 = Flow Label: 0xf456a
    Payload Length: 44
    Next Header: UDP (17)
    Hop Limit: 255
    Source: fe80::1c10:16ee:b7d7:4d56
    Destination: fe80::29a:cdff:fe8a:f39c
    [Destination SA MAC: HuaweiTe_8a:f3:9c (00:9a:cd:8a:f3:9c)]
User Datagram Protocol, Src Port: 49839, Dst Port: 53
Domain Name System (query)
    Transaction ID: 0x9999
    Flags: 0x0100 Standard query
    Questions: 1
    Answer RRs: 0
    Authority RRs: 0
    Additional RRs: 0
    Queries
        flglnsl.dnspod.net: type AAAA, class IN
           Name: f1g1ns1.dnspod.net
            [Name Length: 18]
            [Label Count: 3]
            Type: AAAA (IPv6 Address) (28)
            Class: IN (0x0001)
    [Response In: 9031]
```

Source Destination Protocol Length Info

No.

Time

```
fe80::29a:cdff:fe8a:f39c fe80::1c10:16ee:b7d7:4d56 DNS
   8964 0.928190
Standard query response 0x9a14 A flg1ns1.dnspod.net A 14.215.150.17 A 61.151.180.44 A
58.247.212.36 A 14.215.155.156 A 14.215.155.170 A 183.192.164.117 A 129.211.176.187
Frame 8964: 210 bytes on wire (1680 bits), 210 bytes captured (1680 bits) on interface en1,
id 0
Ethernet II, Src: HuaweiTe_8a:f3:9c (00:9a:cd:8a:f3:9c), Dst: HonHaiPr_fb:1b:bf (90:48:9a:fb:
1b:bf)
Internet Protocol Version 6, Src: fe80::29a:cdff:fe8a:f39c, Dst: fe80::1c10:16ee:b7d7:4d56
    0110 .... = Version: 6
    .... 0000 0000 .... .... .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)
    .... .... 0000 0000 0000 0000 = Flow Label: 0x00000
    Payload Length: 156
   Next Header: UDP (17)
   Hop Limit: 64
    Source: fe80::29a:cdff:fe8a:f39c
    Destination: fe80::1c10:16ee:b7d7:4d56
    [Source SA MAC: HuaweiTe 8a:f3:9c (00:9a:cd:8a:f3:9c)]
User Datagram Protocol, Src Port: 53, Dst Port: 64575
Domain Name System (response)
    Transaction ID: 0x9a14
    Flags: 0x8180 Standard query response, No error
    Questions: 1
    Answer RRs: 7
    Authority RRs: 0
    Additional RRs: 0
    Oueries
        f1g1ns1.dnspod.net: type A, class IN
           Name: f1g1ns1.dnspod.net
            [Name Length: 18]
            [Label Count: 3]
            Type: A (Host Address) (1)
            Class: IN (0x0001)
    Answers
        f1g1ns1.dnspod.net: type A, class IN, addr 14.215.150.17
           Name: f1g1ns1.dnspod.net
            Type: A (Host Address) (1)
           Class: IN (0x0001)
           Time to live: 36252 (10 hours, 4 minutes, 12 seconds)
           Data length: 4
            Address: 14.215.150.17
        flglns1.dnspod.net: type A, class IN, addr 61.151.180.44
           Name: f1g1ns1.dnspod.net
            Type: A (Host Address) (1)
           Class: IN (0x0001)
           Time to live: 36252 (10 hours, 4 minutes, 12 seconds)
           Data length: 4
            Address: 61.151.180.44
        flglns1.dnspod.net: type A, class IN, addr 58.247.212.36
           Name: f1g1ns1.dnspod.net
            Type: A (Host Address) (1)
           Class: IN (0x0001)
           Time to live: 36252 (10 hours, 4 minutes, 12 seconds)
           Data length: 4
            Address: 58.247.212.36
        flglnsl.dnspod.net: type A, class IN, addr 14.215.155.156
           Name: f1g1ns1.dnspod.net
            Type: A (Host Address) (1)
           Class: IN (0x0001)
           Time to live: 36252 (10 hours, 4 minutes, 12 seconds)
           Data length: 4
            Address: 14.215.155.156
        flglnsl.dnspod.net: type A, class IN, addr 14.215.155.170
           Name: f1g1ns1.dnspod.net
            Type: A (Host Address) (1)
```

Class: IN (0x0001)

```
Time to live: 36252 (10 hours, 4 minutes, 12 seconds)
            Data length: 4
            Address: 14.215.155.170
        flg1ns1.dnspod.net: type A, class IN, addr 183.192.164.117
            Name: f1g1ns1.dnspod.net
            Type: A (Host Address) (1)
            Class: IN (0x0001)
            Time to live: 36252 (10 hours, 4 minutes, 12 seconds)
            Data length: 4
            Address: 183.192.164.117
        flglnsl.dnspod.net: type A, class IN, addr 129.211.176.187
            Name: f1g1ns1.dnspod.net
            Type: A (Host Address) (1)
            Class: IN (0x0001)
            Time to live: 36252 (10 hours, 4 minutes, 12 seconds)
            Data length: 4
            Address: 129.211.176.187
    [Request In: 8946]
    [Time: 0.003143000 seconds]
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
   9031 0.941523
                       fe80::29a:cdff:fe8a:f39c fe80::1c10:16ee:b7d7:4d56 DNS
Standard query response 0x9999 AAAA flg1ns1.dnspod.net SOA ns1.dnsv2.com
Frame 9031: 169 bytes on wire (1352 bits), 169 bytes captured (1352 bits) on interface en1,
id 0
Ethernet II, Src: HuaweiTe_8a:f3:9c (00:9a:cd:8a:f3:9c), Dst: HonHaiPr_fb:1b:bf (90:48:9a:fb:
1b:bf)
Internet Protocol Version 6, Src: fe80::29a:cdff:fe8a:f39c, Dst: fe80::1c10:16ee:b7d7:4d56
    0110 \dots = Version: 6
    .... 0000 0000 .... ... ... ... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)
    .... .... 0000 0000 0000 0000 = Flow Label: 0x00000
    Payload Length: 115
    Next Header: UDP (17)
    Hop Limit: 64
    Source: fe80::29a:cdff:fe8a:f39c
    Destination: fe80::1c10:16ee:b7d7:4d56
    [Source SA MAC: HuaweiTe 8a:f3:9c (00:9a:cd:8a:f3:9c)]
User Datagram Protocol, Src Port: 53, Dst Port: 49839
Domain Name System (response)
    Transaction ID: 0x9999
    Flags: 0x8180 Standard query response, No error
    Questions: 1
    Answer RRs: 0
    Authority RRs: 1
    Additional RRs: 0
    Oueries
        flglnsl.dnspod.net: type AAAA, class IN
            Name: f1g1ns1.dnspod.net
            [Name Length: 18]
            [Label Count: 3]
            Type: AAAA (IPv6 Address) (28)
            Class: IN (0x0001)
    Authoritative nameservers
        dnspod.net: type SOA, class IN, mname ns1.dnsv2.com
            Name: dnspod.net
            Type: SOA (Start Of a zone of Authority) (6)
            Class: IN (0x0001)
            Time to live: 356 (5 minutes, 56 seconds)
            Data length: 59
            Primary name server: ns1.dnsv2.com
            Responsible authority's mailbox: level3dnsadmin.dnspod.com
            Serial Number: 1578056344
            Refresh Interval: 3600 (1 hour)
            Retry Interval: 180 (3 minutes)
```

Expire limit: 1209600 (14 days) Minimum TTL: 180 (3 minutes)

```
[Request In: 8947]
    [Time: 0.016130000 seconds]
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
   9050 0.943002
                       192.168.3.163
                                              14.215.150.17
                                                                             75
query 0xa079 A www.minaduki.cn
Frame 9050: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface en1, id 0
Ethernet II, Src: HonHaiPr_fb:1b:bf (90:48:9a:fb:1b:bf), Dst: HuaweiTe_8a:f3:9c (00:9a:cd:
8a:f3:9c)
Internet Protocol Version 4, Src: 192.168.3.163, Dst: 14.215.150.17
User Datagram Protocol, Src Port: 54003, Dst Port: 53
Domain Name System (query)
    Transaction ID: 0xa079
    Flags: 0x0100 Standard query
    Questions: 1
    Answer RRs: 0
    Authority RRs: 0
    Additional RRs: 0
    Oueries
        www.minaduki.cn: type A, class IN
            Name: www.minaduki.cn
            [Name Length: 15]
            [Label Count: 3]
            Type: A (Host Address) (1)
            Class: IN (0x0001)
    [Response In: 9265]
        Time
                                                                    Protocol Length Info
No.
                       Source
                                              Destination
   9265 0.978639
                       14.215.150.17
                                              192.168.3.163
                                                                                     Standard
                                                                    DNS
                                                                             155
query response 0xa079 A www.minaduki.cn A 101.132.47.121 NS f1g1ns2.dnspod.net NS
f1q1ns1.dnspod.net
Frame 9265: 155 bytes on wire (1240 bits), 155 bytes captured (1240 bits) on interface en1,
id 0
Ethernet II, Src: HuaweiTe_8a:f3:9c (00:9a:cd:8a:f3:9c), Dst: HonHaiPr_fb:1b:bf (90:48:9a:fb:
Internet Protocol Version 4, Src: 14.215.150.17, Dst: 192.168.3.163
User Datagram Protocol, Src Port: 53, Dst Port: 54003
Domain Name System (response)
    Transaction ID: 0xa079
    Flags: 0x8500 Standard query response, No error
    Questions: 1
    Answer RRs: 1
    Authority RRs: 2
    Additional RRs: 0
    Queries
        www.minaduki.cn: type A, class IN
            Name: www.minaduki.cn
            [Name Length: 15]
            [Label Count: 3]
            Type: A (Host Address) (1)
            Class: IN (0x0001)
    Answers
        www.minaduki.cn: type A, class IN, addr 101.132.47.121
            Name: www.minaduki.cn
            Type: A (Host Address) (1)
            Class: IN (0x0001)
            Time to live: 600 (10 minutes)
            Data length: 4
            Address: 101.132.47.121
    Authoritative nameservers
        minaduki.cn: type NS, class IN, ns f1g1ns2.dnspod.net
            Name: minaduki.cn
            Type: NS (authoritative Name Server) (2)
            Class: IN (0x0001)
            Time to live: 86400 (1 day)
            Data length: 20
```

Name Server: f1g1ns2.dnspod.net

minaduki.cn: type NS, class IN, ns f1g1ns1.dnspod.net

Name: minaduki.cn

Type: NS (authoritative Name Server) (2)

Class: IN (0x0001)

Time to live: 86400 (1 day)

Data length: 20

Name Server: f1g1ns1.dnspod.net [Request In: 9050]

[Time: 0.035637000 seconds]