```
Source
                                             Destination
                                                                    Protocol Length Info
                       WistronN_73:f9:a6
                                             Broadcast
      1 0.000000000
192.168.11.1? Tell 192.168.1.24
Frame 1: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: WistronN_73:f9:a6 (90:a4:de:73:f9:a6), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                                             Destination
                                                                    Protocol Length Info
        Time
                       Source
      2 0.618328759
                       WistronN_73:f9:a6
                                             Broadcast
192.168.11.1? Tell 192.168.1.24
Frame 2: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: WistronN_73:f9:a6 (90:a4:de:73:f9:a6), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                                             Destination
        Time
                       Source
                                                                    Protocol Length Info
      3 1.638440348
                       WistronN_73:f9:a6
                                             Broadcast
                                                                             42
192.168.11.1? Tell 192.168.1.24
Frame 3: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: WistronN_73:f9:a6 (90:a4:de:73:f9:a6), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                       fe80::6a1:51ff:feb7:f684 fdac:c077:5c58:0:780c:2223:3262:542b ICMPv6
      4 2.258328421
                                                                                               86
Neighbor Solicitation for fdac:c077:5c58:0:780c:2223:3262:542b from 04:a1:51:b7:f6:84
Frame 4: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fe80::6a1:51ff:feb7:f684, Dst: fdac:c077:5c58:0:780c:
2223:3262:542b
Internet Control Message Protocol v6
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
      5 2.258408042
                       fdac:c077:5c58:0:780c:2223:3262:542b fe80::6a1:51ff:feb7:f684 ICMPv6
                                                                                               78
Neighbor Advertisement fdac:c077:5c58:0:780c:2223:3262:542b (sol)
Frame 5: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst:
fe80::6a1:51ff:feb7:f684
Internet Control Message Protocol v6
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
      6 2.258871800
                       Netgear_b7:f6:84
                                             IntelCor_ef:2d:29
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.1.131? Tell 192.168.1.1
Frame 6: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Address Resolution Protocol (request)
                                             Destination
No.
        Time
                       Source
                                                                    Protocol Length Info
      7 2.258887585
                       IntelCor_ef:2d:29
                                             Netgear_b7:f6:84
                                                                    ARP
                                                                             42
                                                                                    192.168.1.131
is at 64:bc:58:ef:2d:29
Frame 7: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Address Resolution Protocol (reply)
                                             Destination
No.
        Time
                       Source
                                                                    Protocol Length Info
                       IntelCor_ef:2d:29
                                             Netgear_b7:f6:84
      8 2.273907048
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.1.1? Tell 192.168.1.131
Frame 8: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Address Resolution Protocol (request)
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
      9 2.273953982
                       fe80::66bc:58ff:feef:2d29 fdac:c077:5c58::1
                                                                       ICMPv6
                                                                                        Neighbor
Solicitation for fdac:c077:5c58::1 from 64:bc:58:ef:2d:29
Frame 9: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fe80::66bc:58ff:feef:2d29, Dst: fdac:c077:5c58::1
Internet Control Message Protocol v6
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
     10 2.279312689
                       Netgear_b7:f6:84
                                             IntelCor_ef:2d:29
                                                                   ARP
                                                                            42
                                                                                    192.168.1.1 is
at 04:a1:51:b7:f6:84
Frame 10: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Address Resolution Protocol (reply)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                       fdac:c077:5c58::1
                                             fe80::66bc:58ff:feef:2d29 ICMPv6
     11 2.280615191
                                                                                        Neighbor
Advertisement fdac:c077:5c58::1 (rtr, sol)
Frame 11: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0
```

Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)

Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fe80::66bc:58ff:feef:2d29

0010

42 72 61 6e 64 3e 49 6e 74 65 6c 28 52 29 20 43

```
Internet Control Message Protocol v6
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     12 2.961450035
                       192.168.1.131
                                              192.168.1.114
                                                                                     9090 \rightarrow 54654
[PSH, ACK] Seq=1 Ack=1 Win=507 Len=7 TSval=3808546355 TSecr=1423067929
Frame 12: 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 1, Ack: 1, Len: 7
Data (7 bytes)
     4f 53 2d 54 59 50 45
0000
                                                         OS-TYPE
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     13 3.176898029
                       192.168.1.114
                                              192.168.1.131
                                                                              120
                                                                                     54654 → 9090
[PSH, ACK] Seq=1 Ack=8 Win=502 Len=54 TSval=1423094325 TSecr=3808546355
Frame 13: 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 1, Ack: 8, Len: 54
Data (54 bytes)
      3c 4f 53 2d 74 79 70 65 3e 4c 69 6e 75 78 2d 35
                                                         <0S-type>Linux-5
      2e 31 35 2e 30 2d 35 32 2d 67 65 6e 65 72 69 63
                                                         .15.0-52-generic
     2d 78 38 36 5f 36 34 2d 77 69 74 68 2d 67 6c 69
                                                         -x86_64-with-gli
0030
     62 63 32 2e 33 35
                                                         bc2.35
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     14 3.176974857
                       192.168.1.131
                                              192.168.1.114
                                                                    TCP
                                                                              66
                                                                                     9090 \rightarrow 54654
[ACK] Seq=8 Ack=55 Win=507 Len=0 TSval=3808546571 TSecr=1423094325
Frame 14: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 8, Ack: 55, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
     15 4.098645774
                       192.168.1.114
                                              192.168.1.131
                                                                              77
                                                                                     54654 → 9090
[PSH, ACK] Seq=55 Ack=8 Win=502 Len=11 TSval=1423095326 TSecr=3808546571
Frame 15: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 55, Ack: 8, Len: 11
Data (11 bytes)
     4f 70 65 72 61 7a 69 6f 6e 65 3f
0000
                                                         Operazione?
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     16 4.098773936
                       192.168.1.131
                                              192.168.1.114
                                                                              66
                                                                                     9090 \rightarrow 54654
[ACK] Seq=8 Ack=66 Win=507 Len=0 TSval=3808547492 TSecr=1423095326
Frame 16: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 8, Ack: 66, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
     17 5.602687257
                       192.168.1.131
                                              192.168.1.114
                                                                              75
                                                                                     9090 \rightarrow 54654
[PSH, ACK] Seq=8 Ack=66 Win=507 Len=9 TSval=3808548996 TSecr=1423095326
Frame 17: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 8, Ack: 66, Len: 9
Data (9 bytes)
0000
     43 50 55 2d 53 54 41 54 53
                                                         CPU-STATS
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     18 5.696283128
                       192.168.1.114
                                              192.168.1.131
                                                                    TCP
                                                                              66
                                                                                     54654 → 9090
[ACK] Seq=66 Ack=17 Win=502 Len=0 TSval=1423096939 TSecr=3808548996
Frame 18: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 66, Ack: 17, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
     19 6.967992414
                       192.168.1.114
                                              192.168.1.131
                                                                    TCP
                                                                              194
                                                                                     54654 → 9090
[PSH, ACK] Seq=66 Ack=17 Win=502 Len=128 TSval=1423098087 TSecr=3808548996
Frame 19: 194 bytes on wire (1552 bits), 194 bytes captured (1552 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 66, Ack: 17, Len: 128
Data (128 bytes)
0000
      3c 43 50 55 2d 73 74 61 74 73 3e 3c 43 50 55 2d
                                                         <CPU-stats><CPU-
```

Brand>Intel(R) C

0050

0060

ef a6 84 82 d6 b1 1d

38 2e 31 2e 31 33 31 3a 32 32 30 30 30 18 f0 82

```
6f 72 65 28 54 4d 29 20 69 37 2d 38 35 36 39 55
                                                         ore(TM) i7-8569U
      20 43 50 55 20 40 20 32 2e 38 30 47 48 7a 3c 43
                                                          CPU @ 2.80GHz<C
      50 55 2d 43 6f 75 6e 74 3e 34 3c 43 50 55 2d 43
                                                         PU-Count>4<CPU-C
      6f 75 6e 74 2d 4c 6f 67 69 63 61 6c 3e 34 3c 43
                                                         ount-Logical>4<C
      50 55 2d 4d 69 6e 2d 46 72 65 71 3e 30 2e 30 3c
                                                         PU-Min-Freq>0.0<
     43 50 55 2d 4d 61 78 2d 46 72 65 71 3e 30 2e 30
0070
                                                         CPU-Max-Freq>0.0
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     20 6.968077692
                       192.168.1.131
                                              192.168.1.114
                                                                    TCP
                                                                             66
                                                                                    9090 \rightarrow 54654
[ACK] Seq=17 Ack=194 Win=506 Len=0 TSval=3808550362 TSecr=1423098087
Frame 20: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 17, Ack: 194, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
                       fe80::6a1:51ff:feb7:f684 fe80::66bc:58ff:feef:2d29 ICMPv6
     21 7.387840144
                                                                                            Neighbor
Solicitation for fe80::66bc:58ff:feef:2d29 from 04:a1:51:b7:f6:84
Frame 21: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fe80::6a1:51ff:feb7:f684, Dst: fe80::66bc:58ff:feef:2d29
Internet Control Message Protocol v6
                                              Destination
No.
        Time
                       Source
                                                                    Protocol Length Info
     22 7.387926470
                       fe80::66bc:58ff:feef:2d29 fe80::6a1:51ff:feb7:f684 ICMPv6
                                                                                            Neighbor
Advertisement fe80::66bc:58ff:feef:2d29 (sol)
Frame 22: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fe80::66bc:58ff:feef:2d29, Dst: fe80::6a1:51ff:feb7:f684
Internet Control Message Protocol v6
                       Source
                                              Destination
                                                                    Protocol Length Info
     23 7.393608759
                       fe80::66bc:58ff:feef:2d29 fe80::6a1:51ff:feb7:f684 ICMPv6
                                                                                            Neighbor
Solicitation for fe80::6a1:51ff:feb7:f684 from 64:bc:58:ef:2d:29
Frame 23: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fe80::66bc:58ff:feef:2d29, Dst: fe80::6a1:51ff:feb7:f684
Internet Control Message Protocol v6
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     24 7.396798350
                       fe80::6a1:51ff:feb7:f684 fe80::66bc:58ff:feef:2d29 ICMPv6
                                                                                            Neighbor
Advertisement fe80::6a1:51ff:feb7:f684 (rtr, sol)
Frame 24: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fe80::6a1:51ff:feb7:f684, Dst: fe80::66bc:58ff:feef:2d29
Internet Control Message Protocol v6
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     25 7.890093774
                       fe80::1b0b:c917:82b9:b84b ff12::8384
                                                                        UDP
                                                                                 165
                                                                                        56964 →
21027 Len=103
Frame 25: 165 bytes on wire (1320 bits), 165 bytes captured (1320 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: IPv6mcast_83:84 (33:33:00:00:83:84)
Internet Protocol Version 6, Src: fe80::1b0b:c917:82b9:b84b, Dst: ff12::8384
User Datagram Protocol, Src Port: 56964, Dst Port: 21027
Data (103 bytes)
      2e a7 d9 0b 0a 20 01 b4 d0 1d 24 40 28 90 31 92
0000
                                                         ..... ....$@(.1.
      54 95 de 5c 55 fc 2f bd fa 06 ab 51 62 25 7a 40
0010
                                                         T..\U./....Qb%z@
      d9 31 ad 5b c9 45 12 19 74 63 70 3a 2f 2f 31 39
0020
                                                         .1.[.E..tcp://19
      32 2e 31 36 38 2e 31 2e 31 33 31 3a 32 32 30 30
0030
                                                         2.168.1.131:2200
      30 12 1a 71 75 69 63 3a 2f 2f 31 39 32 2e 31 36
                                                         0..quic://192.16
0040
      38 2e 31 2e 31 33 31 3a 32 32 30 30 30 18 b5 ce
0050
                                                         8.1.131:22000...
      d1 c6 98 ad e0 c6 3a
0060
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     26 7.890134283
                       192.168.1.131
                                              192.168.1.255
                                                                    UDP
                                                                             145
                                                                                    51594 \rightarrow 21027
Frame 26: 145 bytes on wire (1160 bits), 145 bytes captured (1160 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 51594, Dst Port: 21027
Data (103 bytes)
      2e a7 d9 0b 0a 20 01 b4 d0 1d 24 40 28 90 31 92
0000
                                                         ..... ....$@(.1.
      54 95 de 5c 55 fc 2f bd fa 06 ab 51 62 25 7a 40
0010
                                                         T..\U./....Qb%z@
      d9 31 ad 5b c9 45 12 19 74 63 70 3a 2f 2f
0020
                                                31 39
                                                         .1.[.E..tcp://19
0030
      32 2e 31 36 38 2e 31 2e 31 33 31 3a 32 32 30 30
                                                         2.168.1.131:2200
0040
      30 12 1a 71 75 69 63 3a 2f 2f 31 39 32 2e 31 36
                                                         0..quic://192.16
```

8.1.131:22000...

```
Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     27 7.894417547
                       192.168.1.114
                                              192.168.1.131
[PSH, ACK] Seq=194 Ack=17 Win=502 Len=11 TSval=1423099089 TSecr=3808550362
Frame 27: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 194, Ack: 17, Len: 11
Data (11 bytes)
     4f 70 65 72 61 7a 69 6f 6e 65 3f
                                                         Operazione?
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     28 7.894456030
                       192.168.1.131
                                              192.168.1.114
                                                                             66
                                                                                     9090 \rightarrow 54654
[ACK] Seg=17 Ack=205 Win=506 Len=0 TSval=3808551288 TSecr=1423099089
Frame 28: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 17, Ack: 205, Len: 0
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     29 10.046422253
                       192.168.1.131
                                              192.168.1.114
                                                                                     9090 \rightarrow 54654
[PSH, ACK] Seg=17 Ack=205 Win=506 Len=3 TSval=3808553440 TSecr=1423099089
Frame 29: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 17, Ack: 205, Len: 3
Data (3 bytes)
0000 52 41 4d
                                                         RAM
                                                                    Protocol Length Info
        Time
                       Source
                                              Destination
     30 10.329938143
                       192.168.1.131
                                              192.168.1.114
                                                                    TCP
                                                                             69
                                                                                     [TCP
Retransmission] 9090 → 54654 [PSH, ACK] Seq=17 Ack=205 Win=506 Len=3 TSval=3808553724
TSecr=1423099089
Frame 30: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 17, Ack: 205, Len: 3
                       Source
                                              Destination
                                                                    Protocol Length Info
     31 10.334067332
                       192.168.1.114
                                              192.168.1.131
                                                                    TCP
                                                                             66
                                                                                     54654 \rightarrow 9090
[ACK] Seq=205 Ack=20 Win=502 Len=0 TSval=1423101405 TSecr=3808553440
Frame 31: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 205, Ack: 20, Len: 0
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     32 10.338600215
                       192.168.1.114
                                              192.168.1.131
                                                                             119
                                                                                     54654 \rightarrow 9090
[PSH, ACK] Seq=205 Ack=20 Win=502 Len=53 TSval=1423101405 TSecr=3808553440
Frame 32: 119 bytes on wire (952 bits), 119 bytes captured (952 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 205, Ack: 20, Len: 53
Data (53 bytes)
      3c 52 61 6d 2d 75 73 61 67 65 3e 3c 52 61 6d 2d
0000
                                                         <Ram-usage><Ram-
     43 75 72 72 65 6e 74 2d 55 73 61 67 65 3e 31 2e
                                                         Current-Usage>1.
      30 35 47 42 3c 52 61 6d 2d 54 6f 74 61 6c 3e 33
                                                         05GB<Ram-Total>3
     2e 38 33 47 42
0030
                                                         . 83GB
        Time
                                              Destination
                                                                    Protocol Length Info
No.
                       Source
     33 10.338671245
                       192.168.1.131
                                              192.168.1.114
                                                                    TCP
                                                                             66
                                                                                     9090 \rightarrow 54654
[ACK] Seq=20 Ack=258 Win=506 Len=0 TSval=3808553732 TSecr=1423101405
Frame 33: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 20, Ack: 258, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
     34 10.341465734
                       192.168.1.114
                                              192.168.1.131
                                                                    TCP
                                                                             78
                                                                                     [TCP Dup ACK
31#1] 54654 → 9090 [ACK] Seq=258 Ack=20 Win=502 Len=0 TSval=1423101578 TSecr=3808553724 SLE=17
SRE=20
Frame 34: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 258, Ack: 20, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
     35 11.239526846
                       192.168.1.131
                                             192.168.1.1
                                                                    DNS
                                                                             80
                                                                                     Standard query
0xe1a1 A relays.syncthing.net
```

Frame 35: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0

```
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 53312, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     36 11.239571056
                       192.168.1.131
                                             192.168.1.1
                                                                                    Standard query
0x2a36 AAAA relays.syncthing.net
Frame 36: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 38877, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     37 11.243846288
                       192.168.1.114
                                             192.168.1.131
                                                                                    54654 → 9090
[PSH, ACK] Seq=258 Ack=20 Win=502 Len=11 TSval=1423102407 TSecr=3808553732
Frame 37: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 258, Ack: 20, Len: 11
Data (11 bytes)
     4f 70 65 72 61 7a 69 6f 6e 65 3f
                                                        Operazione?
                                             Destination
        Time
                       Source
                                                                   Protocol Length Info
     38 11.243902581
                       192.168.1.131
                                             192.168.1.114
                                                                   TCP
                                                                            66
                                                                                   9090 \rightarrow 54654
[ACK] Seg=20 Ack=269 Win=506 Len=0 TSval=3808554637 TSecr=1423102407
Frame 38: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 20, Ack: 269, Len: 0
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     39 11.244741536
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                             80
                                                                                    Standard query
response 0xe1a1 Refused A relays.syncthing.net
Frame 39: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 53312
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
     40 11.245000095
                                                                                            100
Standard query 0x074b A relays.syncthing.net
Frame 40: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 38079, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                                                            80
     41 11.245536629
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                                   Standard query
response 0x2a36 Refused AAAA relays.syncthing.net
Frame 41: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 38877
Domain Name System (response)
No.
        Time
                                             Destination
                                                                   Protocol Length Info
                       Source
     42 11.245682531
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
                                                                                            100
Standard query 0x1b88 AAAA relays.syncthing.net
Frame 42: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 51775, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58::1
     43 11.250147665
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                            100
Standard query response 0x074b Refused A relays.syncthing.net
Frame 43: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 38079
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     44 11.250237833
                      fdac:c077:5c58::1
                                           fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                            100
```

Standard query response 0x1b88 Refused AAAA relays.syncthing.net

```
Frame 44: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 51775
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     45 11.250565326
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            80
                                                                                   Standard query
0x396f A relays.syncthing.net
Frame 45: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 47166, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     46 11.250635519
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            80
                                                                                   Standard query
0xe4dd AAAA relays.syncthing.net
Frame 46: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 49626, Dst Port: 53
Domain Name System (query)
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
     47 11.252944320
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            80
                                                                                   Standard query
response 0x396f Refused A relays.syncthing.net
Frame 47: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 47166
Domain Name System (response)
        Time
                       Source
                                                                   Protocol Length Info
                                             Destination
     48 11.253148750
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
                                                                                           100
Standard query 0x0cab A relays.syncthing.net
Frame 48: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 49872, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     49 11.255314024
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            80
                                                                                   Standard query
response 0xe4dd Refused AAAA relays.syncthing.net
Frame 49: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 49626
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
     50 11.255430662
                                                                                           100
Standard query 0xa3dc AAAA relays.syncthing.net
Frame 50: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 58789, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
     51 11.256491368
                                                                                            100
Standard query response 0x0cab Refused A relays.syncthing.net
Frame 51: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 49872
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     52 11.260171187
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                            100
Standard query response 0xa3dc Refused AAAA relays.syncthing.net
Frame 52: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 58789
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
```

User Datagram Protocol, Src Port: 53, Dst Port: 55025

Domain Name System (response)

```
53 11.260362627
                      192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                                   Standard query
Oxedbf AAAA relays.syncthing.net.lan
Frame 53: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 51064, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     54 11.260429746
                      192.168.1.131
                                            192.168.1.1
                                                                   DNS
                                                                            84
                                                                                   Standard query
0x66ac A relays.syncthing.net.lan
Frame 54: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 46418, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     55 11.265034986
                      192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            84
                                                                                   Standard query
response Oxedbf No such name AAAA relays.syncthing.net.lan
Frame 55: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 51064
Domain Name System (response)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                             192.168.1.131
     56 11.266135362
                      192.168.1.1
                                                                   DNS
                                                                            84
                                                                                   Standard query
response 0x66ac No such name A relays.syncthing.net.lan
Frame 56: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 46418
Domain Name System (response)
       Time
                       Source
                                                                   Protocol Length Info
                                             Destination
                      192.168.1.131
     57 11.266783087
                                            192.168.1.1
                                                                   DNS
                                                                            80
                                                                                   Standard query
Oxe35b AAAA relays.syncthing.net
Frame 57: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 54902, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.1.131
     58 11.266842174
                                           192.168.1.1
                                                                   DNS
                                                                            80
                                                                                   Standard query
0xcda0 A relays.syncthing.net
Frame 58: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 55025, Dst Port: 53
Domain Name System (query)
                                                                   Protocol Length Info
       Time
                       Source
                                             Destination
                                             192.168.1.131
     59 11.270159159
                      192.168.1.1
                                                                   DNS
                                                                            80
                                                                                   Standard query
response 0xe35b Refused AAAA relays.syncthing.net
Frame 59: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 54902
Domain Name System (response)
                                                                   Protocol Length Info
       Time
                       Source
                                             Destination
                      fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
                                                                                           100
     60 11.270337608
Standard query 0x478c AAAA relays.syncthing.net
Frame 60: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 38012, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     61 11.273989700
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            80
                                                                                   Standard query
response 0xcda0 Refused A relays.syncthing.net
Frame 61: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
```

```
Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                      fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
     62 11.274199997
                                                                                           100
Standard query 0x68c2 A relays.syncthing.net
Frame 62: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 40092, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     63 11.277849225
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           100
Standard query response 0x478c Refused AAAA relays.syncthing.net
Frame 63: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 38012
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     64 11.277891340
                       fdac:c077:5c58::1
                                            fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           100
Standard query response 0x68c2 Refused A relays.syncthing.net
Frame 64: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 40092
Domain Name System (response)
                                             Destination
No.
        Time
                       Source
                                                                   Protocol Length Info
     65 11.278034658
                       192.168.1.131
                                            192.168.1.1
                                                                   DNS
                                                                            80
                                                                                   Standard query
0xa2e0 AAAA relays.syncthing.net
Frame 65: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 51373, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       192.168.1.131
     66 11.278135023
                                            192.168.1.1
                                                                   DNS
                                                                            80
                                                                                   Standard query
Oxcbfe A relays.syncthing.net
Frame 66: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 57507, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                             192.168.1.131
     67 11.280325370
                       192.168.1.1
                                                                   DNS
                                                                            80
                                                                                   Standard query
response 0xa2e0 Refused AAAA relays.syncthing.net
Frame 67: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 51373
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
     68 11.280418680
                                                                                           100
Standard query 0x4be1 AAAA relays.syncthing.net
Frame 68: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 38755, Dst Port: 53
Domain Name System (query)
                                             Destination
                                                                   Protocol Length Info
No.
        Time
                       Source
     69 11.281245412
                                             192.168.1.131
                       192.168.1.1
                                                                   DNS
                                                                            80
                                                                                   Standard query
response Oxcbfe Refused A relays.syncthing.net
Frame 69: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 57507
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     70 11.281426166
                     fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
                                                                                            100
Standard query 0x4de5 A relays.syncthing.net
Frame 70: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
```

Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1

User Datagram Protocol, Src Port: 40774, Dst Port: 53

```
Domain Name System (query)
        Time
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58::1
     71 11.283785812
                                            fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           100
Standard query response 0x4be1 Refused AAAA relays.syncthing.net
Frame 71: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 38755
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58::1
     72 11.286442501
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           100
Standard query response 0x4de5 Refused A relays.syncthing.net
Frame 72: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 40774
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     73 11.286562841
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            84
                                                                                   Standard query
0xc554 AAAA relays.syncthing.net.lan
Frame 73: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 33793, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     74 11.286651472
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            84
                                                                                   Standard query
0x80ce A relays.syncthing.net.lan
Frame 74: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 35533, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     75 11.290201663
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            84
                                                                                   Standard query
response 0xc554 No such name AAAA relays.syncthing.net.lan
Frame 75: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 33793
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     76 11.291079799
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            84
                                                                                   Standard query
response 0x80ce No such name A relays.syncthing.net.lan
Frame 76: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 35533
Domain Name System (response)
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
     77 11.291677795
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            80
                                                                                   Standard query
0x899f AAAA relays.syncthing.net
Frame 77: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 37641, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       192.168.1.131
                                             192.168.1.1
     78 11.291703008
                                                                   DNS
                                                                            80
                                                                                   Standard query
0x985f A relays syncthing net
Frame 78: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 58149, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     79 11.293966481
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            80
                                                                                   Standard query
response 0x899f Refused AAAA relays.syncthing.net
Frame 79: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
```

Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131

```
User Datagram Protocol, Src Port: 53, Dst Port: 37641
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
     80 11.294178315
                                                                                           100
Standard query 0x111f AAAA relays.syncthing.net
Frame 80: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 50614, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     81 11.294887431
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            80
                                                                                   Standard query
response 0x985f Refused A relays.syncthing.net
Frame 81: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 58149
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     82 11.295099684
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
                                                                                           100
Standard query 0xdf64 A relays.syncthing.net
Frame 82: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 43156, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                      fdac:c077:5c58::1
     83 11.299199819
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           100
Standard query response 0x111f Refused AAAA relays.syncthing.net
Frame 83: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 50614
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     84 11.299237045
                      fdac:c077:5c58::1
                                            fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           100
Standard query response 0xdf64 Refused A relays.syncthing.net
Frame 84: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 43156
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       192.168.1.131
                                            192.168.1.1
     85 11.299405716
                                                                   DNS
                                                                            80
                                                                                   Standard query
0x0835 A relays.syncthing.net
Frame 85: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 34499, Dst Port: 53
Domain Name System (query)
Nο
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     86 11.299433723
                       192.168.1.131
                                            192.168.1.1
                                                                   DNS
                                                                            80
                                                                                   Standard query
0x21b1 AAAA relays syncthing net
Frame 86: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 49215, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     87 11.302560177
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            80
                                                                                   Standard query
response 0x0835 Refused A relays.syncthing.net
Frame 87: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 34499
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     88 11.302744213
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
                                                                                            100
Standard query 0x570f A relays.syncthing.net
Frame 88: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
```

Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)

```
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 40370, Dst Port: 53
Domain Name System (query)
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
                                             192.168.1.131
     89 11.303395010
                       192.168.1.1
                                                                   DNS
                                                                            80
                                                                                   Standard query
response 0x21b1 Refused AAAA relays.syncthing.net
Frame 89: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 49215
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
     90 11.303561237
                                                                                           100
Standard query 0x01cc AAAA relays.syncthing.net
Frame 90: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 51022, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     91 11.306814036
                       fdac:c077:5c58::1
                                            fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           100
Standard query response 0x01cc Refused AAAA relays.syncthing.net
Frame 91: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 51022
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     92 11.306853008
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           100
Standard query response 0x570f Refused A relays.syncthing.net
Frame 92: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 40370
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     93 11.307093827
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            84
                                                                                   Standard query
0x2529 AAAA relays.syncthing.net.lan
Frame 93: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 58557, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                             192.168.1.1
     94 11.307114989
                       192.168.1.131
                                                                   DNS
                                                                            84
                                                                                   Standard query
0x5155 A relays.syncthing.net.lan
Frame 94: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 35661, Dst Port: 53
Domain Name System (query)
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
     95 11.310957194
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            84
                                                                                   Standard query
response 0x2529 No such name AAAA relays.syncthing.net.lan
Frame 95: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 58557
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     96 11.311813889
                       192.168.1.1
                                                                   DNS
                                             192.168.1.131
                                                                            84
                                                                                   Standard query
response 0x5155 No such name A relays.syncthing.net.lan
Frame 96: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 35661
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     97 13.315172103
                      192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            86
                                                                                   Standard query
0x3f6f AAAA discovery-v6.syncthing.net
```

Frame 97: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0

Standard query 0x3d05 A discovery-v4.syncthing.net

```
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 60437, Dst Port: 53
Domain Name System (query)
        Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.1.131
     98 13.315212611
                                            192.168.1.1
                                                                            86
                                                                                   Standard query
Oxafff AAAA discovery-v4.syncthing.net
Frame 98: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 34177, Dst Port: 53
Domain Name System (query)
        Time
                      Source
                                             Destination
                                                                   Protocol Length Info
     99 13.315232656
                      192.168.1.131
                                           192.168.1.1
                                                                   DNS
                                                                            86
                                                                                   Standard query
0x63b8 A discovery-v4.syncthing.net
Frame 99: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 57819, Dst Port: 53
Domain Name System (query)
        Time
                      Source
                                             Destination
                                                                   Protocol Length Info
    100 13.315256124
                      192.168.1.131
                                           192.168.1.1
                                                                   DNS
                                                                            86
                                                                                   Standard query
0xf8a5 A discovery-v6.syncthing.net
Frame 100: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 44157, Dst Port: 53
Domain Name System (query)
No.
        Time
                      Source
                                            Destination
                                                                   Protocol Length Info
    101 13.318515279
                     192.168.1.1
                                            192.168.1.131
                                                                   DNS
                                                                            86
                                                                                   Standard query
response 0x3f6f Refused AAAA discovery-v6.syncthing.net
Frame 101: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 60437
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                      fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
    102 13.318761336
                                                                                           106
Standard query 0x884f AAAA discovery-v6.syncthing.net
Frame 102: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 58657, Dst Port: 53
Domain Name System (query)
                                                                   Protocol Length Info
No.
        Time
                      Source
                                            Destination
    103 13.319274472
                     192.168.1.1
                                            192.168.1.131
                                                                   DNS
                                                                            86
                                                                                   Standard query
response Oxafff Refused AAAA discovery-v4.syncthing.net
Frame 103: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 34177
Domain Name System (response)
        Time
                                             Destination
                                                                   Protocol Length Info
No.
                       Source
    104 13.319473525
                     fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
                                                                                           106
Standard query 0x03fc AAAA discovery-v4.syncthing.net
Frame 104: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 37412, Dst Port: 53
Domain Name System (query)
                                             Destination
No.
        Time
                       Source
                                                                   Protocol Length Info
    105 13.320501475
                      192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            86
                                                                                   Standard query
response 0x63b8 Refused A discovery-v4.syncthing.net
Frame 105: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 57819
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    106 13.320646189
                     fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1 DNS
                                                                                           106
```

```
Frame 106: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 40233, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    107 13.323155929
                       192.168.1.1
                                             192.168.1.131
                                                                            86
                                                                                   Standard query
response 0xf8a5 Refused A discovery-v6.syncthing.net
Frame 107: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 44157
Domain Name System (response)
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
    108 13.323294567
                                                                                           106
Standard query 0x20df A discovery-v6.syncthing.net
Frame 108: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 34579, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    109 13.324289062
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           106
Standard query response 0x884f Refused AAAA discovery-v6.syncthing.net
Frame 109: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 58657
Domain Name System (response)
        Time
                                                                   Protocol Length Info
                       Source
                                             Destination
    110 13.324496007
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            86
                                                                                   Standard query
0xa447 AAAA discovery-v6.syncthing.net
Frame 110: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 47206, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58::1
    111 13.325444266
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           106
Standard query response 0x3d05 Refused A discovery-v4.syncthing.net
Frame 111: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 40233
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    112 13.325466266
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           106
Standard query response 0x03fc Refused AAAA discovery-v4.syncthing.net
Frame 112: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 37412
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                             192.168.1.1
    113 13.325563488
                       192.168.1.131
                                                                   DNS
                                                                            86
                                                                                   Standard query
0xbf62 A discovery-v4.syncthing.net
Frame 113: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 43137, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    114 13.325662665
                      192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            86
                                                                                   Standard query
0x2922 AAAA discovery-v4.syncthing.net
Frame 114: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 37742, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
```

Domain Name System (response)

```
115 13.326626079
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                            106
Standard query response 0x20df Refused A discovery-v6.syncthing.net
Frame 115: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 34579
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    116 13.326756965
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            86
                                                                                   Standard query
0x9a7a A discovery-v6.syncthing.net
Frame 116: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 34227, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    117 13.328315023
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            86
                                                                                   Standard query
response 0xa447 Refused AAAA discovery-v6.syncthing.net
Frame 117: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 47206
Domain Name System (response)
        Time
                       Source
                                                                   Protocol Length Info
                                             Destination
    118 13.328467561
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
                                                                                           106
Standard query 0xc3b9 AAAA discovery-v6.syncthing.net
Frame 118: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 51057, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                                                   Protocol Length Info
                                             Destination
    119 13.332683914
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            86
                                                                                   Standard query
response 0xbf62 Refused A discovery-v4.syncthing.net
Frame 119: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 43137
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
    120 13.332857474
                                                                                           106
Standard query 0x88f8 A discovery-v4.syncthing.net
Frame 120: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 36708, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    121 13.333939203
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            86
                                                                                   Standard query
response 0x2922 Refused AAAA discovery-v4.syncthing.net
Frame 121: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 37742
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
    122 13.334085454
                                                                                            106
Standard query 0xede6 AAAA discovery-v4.syncthing.net
Frame 122: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 53012, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    123 13.334787935
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                            106
Standard query response 0xc3b9 Refused AAAA discovery-v6.syncthing.net
Frame 123: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 51057
```

```
Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    124 13.334824603 192.168.1.1
                                             192.168.1.131
                                                                            86
                                                                                   Standard query
response 0x9a7a Refused A discovery-v6.syncthing.net
Frame 124: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 34227
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
    125 13.334965686
                                                                                           106
Standard query 0x3284 A discovery-v6.syncthing.net
Frame 125: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 33687, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    126 13.337231254
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                            106
Standard guery response 0x88f8 Refused A discovery-v4.syncthing.net
Frame 126: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 36708
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    127 13.340153486
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                            106
Standard query response 0xede6 Refused AAAA discovery-v4.syncthing.net
Frame 127: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 53012
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58::1
    128 13.340188757
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                            106
Standard query response 0x3284 Refused A discovery-v6.syncthing.net
Frame 128: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 33687
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                             192.168.1.1
    129 13.340433277
                       192.168.1.131
                                                                   DNS
                                                                            90
                                                                                   Standard query
0x9dfd AAAA discovery-v4.syncthing.net.lan
Frame 129: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 49487, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    130 13.340453113
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            90
                                                                                   Standard query
0xda1d AAAA discovery-v6.syncthing.net.lan
Frame 130: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 51083, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    131 13.340557249
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            90
                                                                                   Standard query
0xe68a A discovery-v6.syncthing.net.lan
Frame 131: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 43679, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    132 13.340603555
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            90
                                                                                   Standard query
0x3865 A discovery-v4.syncthing.net.lan
Frame 132: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface wlp3s0, id 0
```

Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)

Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1

User Datagram Protocol, Src Port: 50260, Dst Port: 53

```
Domain Name System (query)
        Time
                                             Destination
                                                                   Protocol Length Info
    133 13.345762091
                       192.168.1.1
                                             192.168.1.131
                                                                             90
                                                                                    Standard query
response 0x9dfd No such name AAAA discovery-v4.syncthing.net.lan
Frame 133: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 49487
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    134 13.346682622
                       192.168.1.1
                                             192.168.1.131
                                                                            90
                                                                                    Standard query
response 0xda1d No such name AAAA discovery-v6.syncthing.net.lan
Frame 134: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 51083
Domain Name System (response)
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
    135 13.347638982
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            90
                                                                                    Standard query
response 0xe68a No such name A discovery-v6.syncthing.net.lan
Frame 135: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 43679
Domain Name System (response)
        Time
                       Source
                                                                   Protocol Length Info
                                             Destination
                       192.168.1.1
    136 13.347673764
                                             192.168.1.131
                                                                   DNS
                                                                            90
                                                                                    Standard query
response 0x3865 No such name A discovery-v4.syncthing.net.lan
Frame 136: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 50260
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    137 13.347883153
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            86
                                                                                    Standard query
0x92e9 AAAA discovery-v6.syncthing.net
Frame 137: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 46681, Dst Port: 53
Domain Name System (query)
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
    138 13.347972832
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            86
                                                                                    Standard query
0xcd01 AAAA discovery-v4.syncthing.net
Frame 138: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 49156, Dst Port: 53
Domain Name System (query)
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
    139 13.347989105
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            86
                                                                                    Standard query
0x6a57 A discovery-v6.syncthing.net
Frame 139: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 32933, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                             192.168.1.1
    140 13.348031919
                       192.168.1.131
                                                                   DNS
                                                                            86
                                                                                    Standard query
0xd406 A discovery-v4.syncthing.net
Frame 140: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 43693, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    141 13.351566465
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            86
                                                                                    Standard query
response 0x92e9 Refused AAAA discovery-v6.syncthing.net
Frame 141: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
```

Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)

Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131

```
User Datagram Protocol, Src Port: 53, Dst Port: 46681
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
    142 13.351778159
                                                                                            106
Standard query 0xf45f AAAA discovery-v6.syncthing.net
Frame 142: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 57086, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    143 13.353140168
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            86
                                                                                   Standard query
response 0xcd01 Refused AAAA discovery-v4.syncthing.net
Frame 143: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 49156
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    144 13.353292007
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
                                                                                            106
Standard query 0x00ff AAAA discovery-v4.syncthing.net
Frame 144: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 47861, Dst Port: 53
Domain Name System (query)
                                                                   Protocol Length Info
No.
        Time
                       Source
                                             Destination
    145 13.354921515
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            86
                                                                                   Standard query
response 0x6a57 Refused A discovery-v6.syncthing.net
Frame 145: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 32933
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    146 13.355186150
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
                                                                                            106
Standard query 0x8a88 A discovery-v6.syncthing.net
Frame 146: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 57817, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                                                            86
    147 13.356085239
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                                   Standard query
response 0xd406 Refused A discovery-v4.syncthing.net
Frame 147: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 43693
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
    148 13.356221154
                                                                                            106
Standard query 0x0c1d A discovery-v4.syncthing.net
Frame 148: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 32904, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    149 13.358328527
                       fdac:c077:5c58::1
                                            fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                            106
Standard query response 0xf45f Refused AAAA discovery-v6.syncthing.net
Frame 149: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 57086
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    150 13.358712105
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            86
                                                                                   Standard query
0xa2cb AAAA discovery-v6.syncthing.net
Frame 150: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
```

Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)

```
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 42295, Dst Port: 53
Domain Name System (query)
        Time
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58::1
    151 13.358994480
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           106
Standard query response 0x00ff Refused AAAA discovery-v4.syncthing.net
Frame 151: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 47861
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    152 13.359116985
                      192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            86
                                                                                   Standard query
0xa7f5 AAAA discovery-v4.syncthing.net
Frame 152: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 52161, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    153 13.361144738
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           106
Standard query response 0x8a88 Refused A discovery-v6.syncthing.net
Frame 153: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 57817
Domain Name System (response)
        Time
                       Source
                                                                   Protocol Length Info
                                             Destination
    154 13.361145646
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           106
Standard query response 0x0c1d Refused A discovery-v4.syncthing.net
Frame 154: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 32904
Domain Name System (response)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    155 13.361263401
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            86
                                                                                   Standard query
0xb3c1 A discovery-v4.syncthing.net
Frame 155: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 41509, Dst Port: 53
Domain Name System (query)
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
    156 13.361274436
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            86
                                                                                   Standard query
0x39fb A discovery-v6.syncthing.net
Frame 156: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 50600, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                                                   Protocol Length Info
                                             Destination
    157 13.363785502
                       192.168.1.1
                                                                   DNS
                                                                            86
                                             192.168.1.131
                                                                                   Standard query
response 0xa2cb Refused AAAA discovery-v6.syncthing.net
Frame 157: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 42295
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
    158 13.363917645
                                                                                           106
Standard query 0xbbe8 AAAA discovery-v6.syncthing.net
Frame 158: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 51997, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    159 13.364669366
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            86
                                                                                   Standard query
response 0xa7f5 Refused AAAA discovery-v4.syncthing.net
```

Frame 159: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0

```
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 52161
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
    160 13.364840621
Standard query 0x88a9 AAAA discovery-v4.syncthing.net
Frame 160: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 55602, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    161 13.365517540
                       192.168.1.1
                                             192.168.1.131
                                                                            86
                                                                                   Standard query
response 0xb3c1 Refused A discovery-v4.syncthing.net
Frame 161: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 41509
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    162 13.365651010
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
Standard query 0xde53 A discovery-v4.syncthing.net
Frame 162: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 44402, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    163 13.366660730
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            86
                                                                                   Standard query
response 0x39fb Refused A discovery-v6.syncthing.net
Frame 163: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 50600
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    164 13.366790918
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
                                                                                           106
Standard query 0xc7ae A discovery-v6.syncthing.net
Frame 164: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 33039, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                      fdac:c077:5c58::1
    165 13.367854068
                                            fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                            106
Standard query response 0xbbe8 Refused AAAA discovery-v6.syncthing.net
Frame 165: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 51997
Domain Name System (response)
No.
                                             Destination
                                                                   Protocol Length Info
        Time
                       Source
    166 13.369006059
                       fdac:c077:5c58::1
                                            fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                            106
Standard query response 0x88a9 Refused AAAA discovery-v4.syncthing.net
Frame 166: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 55602
Domain Name System (response)
                                             Destination
No.
        Time
                       Source
                                                                   Protocol Length Info
    167 13.371619585
                      fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                            106
Standard query response 0xc7ae Refused A discovery-v6.syncthing.net
Frame 167: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 33039
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    168 13.371634322
                      fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                            106
```

Standard query response 0xde53 Refused A discovery-v4.syncthing.net

```
Frame 168: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 44402
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    169 13.371744953
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            90
                                                                                    Standard query
0x032c AAAA discovery-v6.syncthing.net.lan
Frame 169: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 48148, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    170 13.371805577
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            90
                                                                                    Standard query
Oxabfb A discovery-v4.syncthing.net.lan
Frame 170: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 56489, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    171 13.371818428
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            90
                                                                                    Standard query
0x8b38 A discovery-v6.syncthing.net.lan
Frame 171: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 50138, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                                                   Protocol Length Info
                                             Destination
    172 13.371833794
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            90
                                                                                    Standard query
0x4a19 AAAA discovery-v4.syncthing.net.lan
Frame 172: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 60287, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    173 13.375395229
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            90
                                                                                    Standard query
response 0x032c No such name AAAA discovery-v6.syncthing.net.lan
Frame 173: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 48148
Domain Name System (response)
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
    174 13.376683973
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            90
                                                                                    Standard query
response 0xabfb No such name A discovery-v4.syncthing.net.lan
Frame 174: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 56489
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    175 13.377509168
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            90
                                                                                    Standard query
response 0x4a19 No such name AAAA discovery-v4.syncthing.net.lan
Frame 175: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 60287
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    176 13.377530680
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                             90
                                                                                    Standard query
response 0x8b38 No such name A discovery-v6.syncthing.net.lan
Frame 176: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 50138
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
```

Address Resolution Protocol (request)

```
177 13.837372063
                       192.168.1.131
                                              192.168.1.114
                                                                                     9090 \rightarrow 54654
[PSH, ACK] Seq=20 Ack=269 Win=506 Len=19 TSval=3808557231 TSecr=1423102407
Frame 177: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 20, Ack: 269, Len: 19
Data (19 bytes)
     50 41 52 54 49 54 49 4f 4e 2d 44 49 53 4b 2d 49
                                                         PARTITION-DISK-I
0010
     4e 46 4f
                                                         NFO
                                                                    Protocol Length Info
        Time
                       Source
                                              Destination
    178 14.031854648
                       192.168.1.114
                                              192.168.1.131
                                                                              66
                                                                                     54654 → 9090
[ACK] Seg=269 Ack=39 Win=502 Len=0 TSval=1423105175 TSecr=3808557231
Frame 178: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 269, Ack: 39, Len: 0
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
                                              192.168.1.131
    179 14.033129003
                       192.168.1.114
                                                                              157
                                                                                     54654 → 9090
[PSH, ACK] Seq=269 Ack=39 Win=502 Len=91 TSval=1423105176 TSecr=3808557231
Frame 179: 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 269, Ack: 39, Len: 91
Data (91 bytes)
      3c 50 61 72 74 69 74 69 6f 6e 2d 64 69 73 6b 2d
                                                         <Partition-disk-
0010
      69 6e 66 6f 3e 3c 50 61 72 74 69 74 69 6f 6e 2d
                                                         info><Partition-
0020
     44 65 76 69 63 65 3e 2f 64 65 76 2f 73 64 61 33
                                                         Device>/dev/sda3
0030
      3c 50 61 72 74 69 74 69 6f 6e 2d 4d 6f 75 6e 74
                                                         <Partition-Mount
      50 6f 69 6e 74 2f 3c 50 61 72 74 69 74 69 6f 6e
                                                         Point/<Partition
0050
      2d 46 53 54 79 70 65 65 78 74 34
                                                         -FSTypeext4
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
No.
    180 14.033162807
                       192.168.1.131
                                              192.168.1.114
                                                                    TCP
                                                                              66
                                                                                     9090 \rightarrow 54654
[ACK] Seq=39 Ack=360 Win=506 Len=0 TSval=3808557427 TSecr=1423105176
Frame 180: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 39, Ack: 360, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
    181 14.954851884
                       192.168.1.114
                                              192.168.1.131
                                                                    TCP
                                                                              165
                                                                                     54654 \rightarrow 9090
[PSH, ACK] Seq=360 Ack=39 Win=502 Len=99 TSval=1423106177 TSecr=3808557427
Frame 181: 165 bytes on wire (1320 bits), 165 bytes captured (1320 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 360, Ack: 39, Len: 99
Data (99 bytes)
      3c 50 61 72 74 69 74 69 6f 6e 2d 64 69 73 6b 2d
0000
                                                         <Partition-disk-
      69 6e 66 6f 3e 3c 50 61 72 74 69 74 69 6f 6e 2d
0010
                                                         info><Partition-
      44 65 76 69 63 65 3e 2f 64 65 76 2f 73 64 61 32
0020
                                                         Device>/dev/sda2
      3c 50 61 72 74 69 74 69 6f 6e 2d 4d 6f 75 6e 74
0030
                                                         <Partition-Mount
      50 6f 69 6e 74 2f 62 6f 6f 74 2f 65 66 69 3c 50
0040
                                                         Point/boot/efi<P
      61 72 74 69 74 69 6f 6e 2d 46 53 54 79 70 65 76
0050
                                                         artition-FSTypev
     66 61 74
0060
        Time
                                              Destination
No.
                       Source
                                                                    Protocol Length Info
    182 14.954942890
                       192.168.1.131
                                              192.168.1.114
                                                                    TCP
                                                                              66
                                                                                     9090 \rightarrow 54654
[ACK] Seq=39 Ack=459 Win=506 Len=0 TSval=3808558349 TSecr=1423106177
Frame 182: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 39, Ack: 459, Len: 0
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
                                                                    ARP
    183 15.156115459
                       WistronN_73:f9:a6
                                              Broadcast
                                                                              42
                                                                                     Who has
192.168.11.1? Tell 192.168.1.24
Frame 183: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: WistronN_73:f9:a6 (90:a4:de:73:f9:a6), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    184 15.565709255
                       WistronN_73:f9:a6
                                              Broadcast
                                                                    ARP
                                                                              42
                                                                                     Who has
192.168.11.1? Tell 192.168.1.24
Frame 184: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: WistronN_73:f9:a6 (90:a4:de:73:f9:a6), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
```

```
Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    185 16.589936205
                       WistronN_73:f9:a6
                                              Broadcast
                                                                              42
192.168.11.1? Tell 192.168.1.24
Frame 185: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: WistronN_73:f9:a6 (90:a4:de:73:f9:a6), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    186 17.002961388
                       IntelCor_e3:85:41
                                              Broadcast
                                                                              42
192.168.1.99? Tell 192.168.1.136
Frame 186: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    187 17.003023200
                       192.168.1.114
                                              192.168.1.131
                                                                                     54654 → 9090
[PSH, ACK] Seg=459 Ack=39 Win=502 Len=11 TSval=1423108183 TSecr=3808558349
Frame 187: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 459, Ack: 39, Len: 11
Data (11 bytes)
0000
     4f 70 65 72 61 7a 69 6f 6e 65 3f
                                                         Operazione?
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    188 17.003079144
                       192.168.1.131
                                              192.168.1.114
                                                                              66
                                                                                     9090 \rightarrow 54654
[ACK] Seg=39 Ack=470 Win=506 Len=0 TSval=3808560397 TSecr=1423108183
Frame 188: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 39, Ack: 470, Len: 0
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    189 18.843233134
                       IntelCor_e3:85:41
                                              Broadcast
                                                                              42
                                                                                     Who has
192.168.1.99? Tell 192.168.1.136
Frame 189: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
No.
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    190 20.460404604
                       192.168.1.131
                                              192.168.1.114
                                                                              87
                                                                                     9090 \rightarrow 54654
[PSH, ACK] Seq=39 Ack=470 Win=506 Len=21 TSval=3808563854 TSecr=1423108183
Frame 190: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 39, Ack: 470, Len: 21
Data (21 bytes)
     50 41 52 54 49 54 49 4f 4e 2d 44 49 53 4b 2d 53
                                                         PARTITION-DISK-S
     54 41 54 55 53
0010
                                                         TATUS
No.
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    191 20.472430386
                       192.168.1.114
                                              192.168.1.131
                                                                    TCP
                                                                              66
                                                                                     38696 \rightarrow 9090
[FIN, ACK] Seq=1 Ack=1 Win=502 Len=0 TSval=1423111699 TSecr=3808431270
Frame 191: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 38696, Dst Port: 9090, Seq: 1, Ack: 1, Len: 0
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    192 20.472509448
                       192.168.1.131
                                              192.168.1.114
                                                                     TCP
                                                                              54
                                                                                     9090 \rightarrow 38696
[RST] Seq=1 Win=0 Len=0
Frame 192: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 38696, Seq: 1, Len: 0
No.
                                                                    Protocol Length Info
        Time
                       Source
                                              Destination
    193 20.473357552
                       192.168.1.114
                                              192.168.1.131
                                                                              66
                                                                                     44194 \rightarrow 9090
[FIN, ACK] Seq=1 Ack=1 Win=502 Len=0 TSval=1423111699 TSecr=3808453388
Frame 193: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 44194, Dst Port: 9090, Seq: 1, Ack: 1, Len: 0
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    194 20.473437173
                       192.168.1.131
                                              192.168.1.114
                                                                     TCP
                                                                              54
                                                                                     9090 \rightarrow 44194
[RST] Seq=1 Win=0 Len=0
Frame 194: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
```

Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114

```
Transmission Control Protocol, Src Port: 9090, Dst Port: 44194, Seq: 1, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
    195 20.474679122
                       192.168.1.114
                                              192.168.1.131
                                                                                     54654 \rightarrow 9090
[PSH, ACK] Seq=470 Ack=60 Win=502 Len=97 TSval=1423111700 TSecr=3808563854
Frame 195: 163 bytes on wire (1304 bits), 163 bytes captured (1304 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 470, Ack: 60, Len: 97
Data (97 bytes)
     3c 50 61 72 74 69 74 69 6f 6e 2d 64 69 73 6b 2d
0000
                                                         <Partition-disk-
     73 74 61 74 75 73 3e 3c 50 61 72 74 69 74 69 6f
0010
                                                         status><Partitio
      6e 2d 64 69 73 6b 2d 72 65 61 64 2d 73 74 61 74
0020
                                                         n-disk-read-stat
      75 73 3e 31 30 30 32 2e 37 31 4d 42 3c 50 61 72
                                                         us>1002.71MB<Par
     74 69 74 69 6f 6e 2d 64 69 73 6b 2d 77 72 69 74
                                                         tition-disk-writ
0050
     65 2d 73 74 61 74 75 73 3e 31 32 34 2e 35 39 4d
                                                         e-status>124.59M
0060
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    196 20.474718164
                       192.168.1.131
                                              192.168.1.114
                                                                              66
                                                                                     9090 \rightarrow 54654
[ACK] Seg=60 Ack=567 Win=506 Len=0 TSval=3808563868 TSecr=1423111700
Frame 196: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 60, Ack: 567, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
    197 21.515942951
                       192.168.1.114
                                              192.168.1.131
                                                                                     54654 \rightarrow 9090
[PSH, ACK] Seq=567 Ack=60 Win=502 Len=11 TSval=1423112704 TSecr=3808563868
Frame 197: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 567, Ack: 60, Len: 11
Data (11 bytes)
0000
     4f 70 65 72 61 7a 69 6f 6e 65 3f
                                                         Operazione?
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    198 21.516025645
                       192.168.1.131
                                              192.168.1.114
                                                                              66
                                                                                     9090 \rightarrow 54654
[ACK] Seq=60 Ack=578 Win=506 Len=0 TSval=3808564910 TSecr=1423112704
Frame 198: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 60, Ack: 578, Len: 0
                                              Destination
        Time
                       Source
                                                                    Protocol Length Info
                                                                    ARP
                                                                              42
    199 22.734781974
                       Chongqin_12:64:f9
                                              Broadcast
                                                                                     Who has
192.168.1.1? Tell 192.168.1.232
Frame 199: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_12:64:f9 (d4:1b:81:12:64:f9), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    200 22.734783441
                       Chongqin_12:64:f9
                                              Broadcast
                                                                    ARP
                                                                              42
                                                                                     Who has
192.168.1.1? Tell 192.168.1.232
Frame 200: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_12:64:f9 (d4:1b:81:12:64:f9), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                                                                    Protocol Length Info
                                              Destination
        Time
                       Source
    201 23.759664401
                       IntelCor_e3:85:41
                                              Broadcast
                                                                    ARP
                                                                              42
                                                                                     Who has
192.168.1.99? Tell 192.168.1.136
Frame 201: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    202 24.322446931
                       192.168.1.131
                                              192.168.1.114
                                                                    TCP
                                                                              78
                                                                                     9090 \rightarrow 54654
[PSH, ACK] Seq=60 Ack=578 Win=506 Len=12 TSval=3808567716 TSecr=1423112704
Frame 202: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 60, Ack: 578, Len: 12
Data (12 bytes)
0000
      4e 45 54 57 4f 52 4b 2d 49 4e 46 4f
                                                         NETWORK-INFO
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    203 24.372112167
                       IntelCor_e3:85:41
                                              Broadcast
                                                                    ARP
                                                                                     Who has
192.168.1.99? Tell 192.168.1.136
Frame 203: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
```

Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff)

```
Address Resolution Protocol (request)
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    204 24.375646992
                       192.168.1.114
                                              192.168.1.131
                                                                              171
                                                                                     54654 \rightarrow 9090
[PSH, ACK] Seq=578 Ack=72 Win=502 Len=105 TSval=1423115602 TSecr=3808567716
Frame 204: 171 bytes on wire (1368 bits), 171 bytes captured (1368 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 578, Ack: 72, Len: 105
Data (105 bytes)
      3c 4e 65 74 77 6f 72 6b 2d 69 6e 66 6f 3e 3c 4e
                                                         <Network-info><N
      65 74 77 6f 72 6b 2d 49 6e 74 65 72 66 61 63 65
0010
                                                         etwork-Interface
      3e 6c 6f 3c 4e 65 74 77 6f 72 6b 2d 49 50 3e 31
0020
                                                         >lo<Network-IP>1
      32 37 2e 30 2e 30 2e 31 3c 4e 65 74 77 6f 72 6b
                                                         27.0.0.1<Network
     2d 4e 65 74 4d 61 73 6b 3e 32 35 35 2e 30 2e 30
                                                         -NetMask>255.0.0
     2e 30 3c 4e 65 74 77 6f 72 6b 2d 42 72 6f 61 64
                                                         .0<Network-Broad
     63 61 73 74 3e 4e 6f 6e 65
                                                         cast>None
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    205 24.375727591
                       192.168.1.131
                                              192.168.1.114
                                                                    TCP
                                                                              66
                                                                                     9090 \rightarrow 54654
[ACK] Seg=72 Ack=683 Win=506 Len=0 TSval=3808567769 TSecr=1423115602
Frame 205: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 72, Ack: 683, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
    206 25.397474346
                       IntelCor_e3:85:41
                                              Broadcast
                                                                    ARP
                                                                              42
                                                                                     Who has
192.168.1.99? Tell 192.168.1.136
Frame 206: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                                                                    Protocol Length Info
                       Source
                                              Destination
    207 25.604999696
                       192.168.1.114
                                              192.168.1.131
                                                                    TCP
                                                                              195
                                                                                     54654 → 9090
[PSH, ACK] Seq=683 Ack=72 Win=502 Len=129 TSval=1423116605 TSecr=3808567769
Frame 207: 195 bytes on wire (1560 bits), 195 bytes captured (1560 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 683, Ack: 72, Len: 129
Data (129 bytes)
      3c 4e 65 74 77 6f 72 6b 2d 69 6e 66 6f 3e 3c 4e
0000
                                                         <Network-info><N
0010
      65 74 77 6f 72 6b 2d 49 6e 74 65 72 66 61 63 65
                                                         etwork-Interface
      3e 6c 6f 3c 4e 65 74 77 6f 72 6b 2d 49 50 3e 3a
0020
                                                         >lo<Network-IP>:
      3a 31 3c 4e 65 74 77 6f 72 6b 2d 4e 65 74 4d 61
0030
                                                         :1<Network-NetMa
      73 6b 3e 66 66 66 66 3a 66 66 66 3a 66 66 66
0040
                                                         sk>ffff:fff:fff
      66 3a 66 66 66 66 3a 66 66 66 3a 66 66 66
0050
                                                         f:ffff:ffff:ffff
      3a 66 66 66 66 3a 66 66 66 66 3c 4e 65 74 77 6f
0060
                                                         :ffff:ffff<Netwo
      72 6b 2d 42 72 6f 61 64 63 61 73 74 3e 4e 6f 6e
0070
                                                         rk-Broadcast>Non
0080
                                              Destination
No.
        Time
                       Source
                                                                    Protocol Length Info
    208 25.605079667
                       192.168.1.131
                                              192.168.1.114
                                                                    TCP
                                                                              66
                                                                                     9090 \rightarrow 54654
[ACK] Seq=72 Ack=812 Win=505 Len=0 TSval=3808568999 TSecr=1423116605
Frame 208: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 72, Ack: 812, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
    209 26.427944843
                       192.168.1.114
                                              192.168.1.131
                                                                    TCP
                                                                              174
                                                                                     54654 → 9090
[PSH, ACK] Seq=812 Ack=72 Win=502 Len=108 TSval=1423117608 TSecr=3808568999
Frame 209: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 812, Ack: 72, Len: 108
Data (108 bytes)
      3c 4e 65 74 77 6f 72 6b 2d 69 6e 66 6f 3e 3c 4e
0000
                                                         <Network-info><N
      65 74 77 6f 72 6b 2d 49 6e 74 65 72 66 61 63 65
0010
                                                         etwork-Interface
      3e 6c 6f 3c 4e 65 74 77 6f 72 6b 2d 49 50 3e 30
0020
                                                         >lo<Network-IP>0
      30 3a 30 30
0030
                                                         0:00:00:00:00:00
      3c 4e 65 74 77 6f 72 6b 2d 4e 65 74 4d 61 73 6b
0040
                                                         <Network-NetMask
      3e 4e 6f 6e 65 3c 4e 65 74 77 6f 72 6b 2d 42 72
0050
                                                         >None<Network-Br
0060
      6f 61 64 63 61 73 74 3e 4e 6f 6e 65
                                                         oadcast>None
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    210 26.428012521
                       192.168.1.131
                                              192.168.1.114
                                                                    TCP
                                                                              66
                                                                                     9090 \rightarrow 54654
```

[ACK] Seq=72 Ack=920 Win=505 Len=0 TSval=3808569822 TSecr=1423117608

```
Frame 210: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 72, Ack: 920, Len: 0
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    211 27.452064025
                       192.168.1.114
                                              192.168.1.131
                                                                              185
                                                                                     54654 \rightarrow 9090
[PSH, ACK] Seq=920 Ack=72 Win=502 Len=119 TSval=1423118616 TSecr=3808569822
Frame 211: 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 920, Ack: 72, Len: 119
Data (119 bytes)
      3c 4e 65 74 77 6f 72 6b 2d 69 6e 66 6f 3e 3c 4e
0000
                                                         <Network-info><N
      65 74 77 6f 72 6b 2d 49 6e 74 65 72 66 61 63 65
0010
                                                         etwork-Interface
0020
      3e 65 6e 70 30 73 33 3c 4e 65 74 77 6f 72 6b 2d
                                                         >enp0s3<Network-
0030
     49 50 3e 31 30 2e 30 2e 32 2e 31 35 3c 4e 65 74
                                                         TP>10.0.2.15<Net
0040
     77 6f 72 6b 2d 4e 65 74 4d 61 73 6b 3e 32 35 35
                                                         work-NetMask>255
0050
      2e 32 35 35 2e 32 35 35 2e 30 3c 4e 65 74 77 6f
                                                         .255.255.0<Netwo
     72 6b 2d 42 72 6f 61 64 63 61 73 74 3e 31 30 2e
                                                         rk-Broadcast>10.
0070
     30 2e 32 2e 32 35 35
                                                         0.2.255
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    212 27,452130656
                       192.168.1.131
                                              192.168.1.114
                                                                    TCP
                                                                              66
                                                                                     9090 \rightarrow 54654
[ACK] Seg=72 Ack=1039 Win=505 Len=0 TSval=3808570846 TSecr=1423118616
Frame 212: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 72, Ack: 1039, Len: 0
                                              Destination
                                                                    Protocol Length Info
                       Source
    213 27.649344242
                       IntelCor_e3:85:41
                                              Broadcast
                                                                    ARP
                                                                              42
                                                                                     Who has
192.168.1.99? Tell 192.168.1.136
Frame 213: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    214 28.475644648
                       192.168.1.114
                                              192.168.1.131
                                                                    TCP
                                                                             210
                                                                                     54654 \rightarrow 9090
[PSH, ACK] Seq=1039 Ack=72 Win=502 Len=144 TSval=1423119619 TSecr=3808570846
Frame 214: 210 bytes on wire (1680 bits), 210 bytes captured (1680 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 1039, Ack: 72, Len: 144
Data (144 bytes)
      3c 4e 65 74 77 6f 72 6b 2d 69 6e 66 6f 3e 3c 4e
0000
                                                         <Network-info><N
      65 74 77 6f 72 6b 2d 49 6e 74 65 72 66 61 63 65
0010
                                                         etwork-Interface
      3e 65 6e 70 30 73 33 3c 4e 65 74 77 6f 72 6b 2d
                                                         >enp0s3<Network-
0020
     49 50 3e 66 65 38 30 3a 3a 39 34 30 36 3a 66 66
0030
                                                         IP>fe80::9406:ff
      36 64 3a 35 37 64 66 3a 38 31 62 36 25 65 6e 70
0040
                                                         6d:57df:81b6%enp
      30 73 33 3c 4e 65 74 77 6f 72 6b 2d 4e 65 74 4d
0050
                                                         0s3<Network-NetM
      61 73 6b 3e 66 66 66 66 3a 66 66 66 66 3a 66 66
0060
                                                         ask>ffff:fff:ff
      66 66 3a 66 66 66 66 3a 3a 3c 4e 65 74 77 6f 72
0070
                                                         ff:ffff::<Networ
      6b 2d 42 72 6f 61 64 63 61 73 74 3e 4e 6f 6e 65
0080
                                                         k-Broadcast>None
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
No.
                                                                                     9090 \rightarrow 54654
    215 28.475711627
                       192.168.1.131
                                              192.168.1.114
                                                                    TCP
                                                                              66
[ACK] Seq=72 Ack=1183 Win=504 Len=0 TSval=3808571869 TSecr=1423119619
Frame 215: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 72, Ack: 1183, Len: 0
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
                                                                    ARP
    216 29.287730531
                       IntelCor_e3:85:41
                                              Broadcast
                                                                              42
                                                                                     Who has
192.168.1.99? Tell 192.168.1.136
Frame 216: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    217 29.496574239
                       192.168.1.114
                                              192.168.1.131
                                                                    TCP
                                                                              191
                                                                                     54654 → 9090
[PSH, ACK] Seq=1183 Ack=72 Win=502 Len=125 TSval=1423120634 TSecr=3808571869
Frame 217: 191 bytes on wire (1528 bits), 191 bytes captured (1528 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
```

Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 1183, Ack: 72, Len: 125

Data (125 bytes)

226 31.544451724

192.168.11.1? Tell 192.168.1.24

WistronN_73:f9:a6

```
3c 4e 65 74 77 6f 72 6b 2d 69 6e 66 6f 3e 3c 4e
                                                         <Network-info><N
      65 74 77 6f 72 6b 2d 49 6e 74 65 72 66 61 63 65
0010
                                                         etwork-Interface
0020
      3e 65 6e 70 30 73 33 3c 4e 65 74 77 6f 72 6b 2d
                                                         >enp0s3<Network-
0030
      49 50 3e 30 38 3a 30 30 3a 32 37 3a 36 33 3a 66
                                                         IP>08:00:27:63:f
      30 3a 38 31 3c 4e 65 74 77 6f 72 6b 2d 4e 65 74
0040
                                                         0:81<Network-Net
      4d 61 73 6b 3e 4e 6f 6e 65 3c 4e 65 74 77 6f 72
0050
                                                         Mask>None<Networ
      6b 2d 42 72 6f 61 64 63 61 73 74 3e 66 66 3a 66
0060
                                                         k-Broadcast>ff:f
0070
      66 3a 66 66 3a 66 66 3a 66 66 3a 66 66
                                                         f:ff:ff:ff:ff
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    218 29.496665524
                       192.168.1.131
                                              192.168.1.114
                                                                              66
                                                                                     9090 \rightarrow 54654
[ACK] Seg=72 Ack=1308 Win=504 Len=0 TSval=3808572890 TSecr=1423120634
Frame 218: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 72, Ack: 1308, Len: 0
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    219 30.107002354
                       WistronN_73:f9:a6
                                              Broadcast
                                                                                     Who has
192.168.11.1? Tell 192.168.1.24
Frame 219: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: WistronN_73:f9:a6 (90:a4:de:73:f9:a6), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    220 30.521706355
                       192.168.1.114
                                              192.168.1.131
                                                                    TCP
                                                                              192
                                                                                     54654 \rightarrow 9090
[PSH, ACK] Seq=1308 Ack=72 Win=502 Len=126 TSval=1423121634 TSecr=3808572890
Frame 220: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 1308, Ack: 72, Len: 126
Data (126 bytes)
0000
      3c 4e 65 74 77 6f 72 6b 2d 69 6e 66 6f 3e 3c 4e
                                                         <Network-info><N
0010
      65 74 77 6f 72 6b 2d 49 6e 74 65 72 66 61 63 65
                                                         etwork-Interface
0020
      3e 65 6e 70 30 73 38 3c 4e 65 74 77 6f 72 6b 2d
                                                         >enp0s8<Network-
0030
      49 50 3e 31 39 32 2e 31 36 38 2e 31 2e 31 31 34
                                                         IP>192.168.1.114
0040
      3c 4e 65 74 77 6f 72 6b 2d 4e 65 74 4d 61 73 6b
                                                         <Network-NetMask
0050
      3e 32 35 35 2e 32 35 35 2e 32 35 35 2e 30 3c 4e
                                                         >255.255.255.0<N
0060
      65 74 77 6f 72 6b 2d 42 72 6f 61 64 63 61 73 74
                                                         etwork-Broadcast
      3e 31 39 32 2e 31 36 38 2e 31 2e 32 35 35
0070
                                                         >192.168.1.255
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    221 30.521774382
                       192.168.1.131
                                              192.168.1.114
                                                                    TCP
                                                                              66
                                                                                     9090 \rightarrow 54654
[ACK] Seq=72 Ack=1434 Win=504 Len=0 TSval=3808573915 TSecr=1423121634
Frame 221: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 72, Ack: 1434, Len: 0
                                              Destination
No.
        Time
                       Source
                                                                    Protocol Length Info
    222 30.724174861
                       WistronN_73:f9:a6
                                              Broadcast
                                                                    ARP
                                                                              42
                                                                                     Who has
192.168.11.1? Tell 192.168.1.24
Frame 222: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: WistronN_73:f9:a6 (90:a4:de:73:f9:a6), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
Nο
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    223 30.724770692
                       IntelCor_e3:85:41
                                              Broadcast
                                                                    ARP
                                                                              42
                                                                                     Who has
192.168.1.99? Tell 192.168.1.136
Frame 223: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    224 30.724772088
                       IntelCor_78:5e:51
                                              Broadcast
                                                                    ARP
                                                                              42
                                                                                     Who has
192.168.1.1? Tell 192.168.1.119
Frame 224: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_78:5e:51 (68:3e:26:78:5e:51), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    225 31.335856448
                       IntelCor_e3:85:41
                                              Broadcast
                                                                    ARP
                                                                              42
                                                                                     Who has
192.168.1.99? Tell 192.168.1.136
Frame 225: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
```

Broadcast

ARP

42

Who has

```
Frame 226: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: WistronN_73:f9:a6 (90:a4:de:73:f9:a6), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    227 31.544513536
                       192.168.1.114
                                              192.168.1.131
                                                                    TCP
                                                                             214
                                                                                     54654 \rightarrow 9090
[PSH, ACK] Seq=1434 Ack=72 Win=502 Len=148 TSval=1423122635 TSecr=3808573915
Frame 227: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 1434, Ack: 72, Len: 148
Data (148 bytes)
      3c 4e 65 74 77 6f 72 6b 2d 69 6e 66 6f 3e 3c 4e
0000
                                                         <Network-info><N
      65 74 77 6f 72 6b 2d 49 6e 74 65 72 66 61 63 65
0010
                                                         etwork-Interface
      3e 65 6e 70 30 73 38 3c 4e 65 74 77 6f 72 6b 2d
0020
                                                         >enp0s8<Network-
0030
     49 50 3e 66 64 61 63 3a 63 30 37 37 3a 35 63 35
                                                         IP>fdac:c077:5c5
0040
      38 3a 30 3a 37 39 31 33 3a 62 61 37 34 3a 64 63
                                                         8:0:7913:ba74:dc
0050
     64 65 3a 35 31 35 37 3c 4e 65 74 77 6f 72 6b 2d
                                                         de:5157<Network-
     4e 65 74 4d 61 73 6b 3e 66 66 66 66 3a 66 66 66
                                                         NetMask>ffff:fff
0070
      66 3a 66 66 66 66 3a 66 66 66 3a 3a 3c 4e 65
                                                         f:ffff:fff::<Ne
0080
     74 77 6f 72 6b 2d 42 72 6f 61 64 63 61 73 74 3e
                                                         twork-Broadcast>
0090
     4e 6f 6e 65
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    228 31.544569061
                       192.168.1.131
                                              192.168.1.114
                                                                    TCP
                                                                             66
                                                                                     9090 \rightarrow 54654
[ACK] Seq=72 Ack=1582 Win=503 Len=0 TSval=3808574938 TSecr=1423122635
Frame 228: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 72, Ack: 1582, Len: 0
        Time
                                              Destination
                                                                    Protocol Length Info
No.
                       Source
    229 31.950631733
                       AzureWav_39:53:31
                                              Broadcast
                                                                             42
                                                                                     Who has
192.168.1.1? Tell 192.168.1.124
Frame 229: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: AzureWav_39:53:31 (70:66:55:39:53:31), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                                              Destination
No.
        Time
                       Source
                                                                    Protocol Length Info
    230 31.950632711
                       AzureWav_39:53:31
                                              Broadcast
                                                                    ARP
                                                                             42
                                                                                     Who has
192.168.1.1? Tell 192.168.1.124
Frame 230: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: AzureWav_39:53:31 (70:66:55:39:53:31), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    231 32.359874079
                       IntelCor_e3:85:41
                                              Broadcast
                                                                    ARP
                                                                             42
                                                                                     Who has
192.168.1.99? Tell 192.168.1.136
Frame 231: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    232 32.569461824
                       192.168.1.114
                                              192.168.1.131
                                                                             214
                                                                                     54654 \rightarrow 9090
[PSH, ACK] Seq=1582 Ack=72 Win=502 Len=148 TSval=1423123645 TSecr=3808574938
Frame 232: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 1582, Ack: 72, Len: 148
Data (148 bytes)
      3c 4e 65 74 77 6f 72 6b 2d 69 6e 66 6f 3e 3c 4e
0000
                                                         <Network-info><N
      65 74 77 6f 72 6b 2d 49 6e 74 65 72 66 61 63 65
0010
                                                         etwork-Interface
      3e 65 6e 70 30 73 38 3c 4e 65 74 77 6f 72 6b 2d
0020
                                                         >enp0s8<Network-
      49 50 3e 66 64 61 63 3a 63 30 37 37 3a 35 63 35
0030
                                                         IP>fdac:c077:5c5
      38 3a 30 3a 33 35 39 35 3a 31 62 30 30 3a 33 31
0040
                                                         8:0:3595:1b00:31
      36 62 3a 61 64 30 34 3c 4e 65 74 77 6f 72 6b 2d
0050
                                                         6b:ad04<Network-
      4e 65 74 4d 61 73 6b 3e 66 66 66 66 3a 66 66 66
0060
                                                         NetMask>ffff:fff
      66 3a 66 66 66 66 3a 66 66 66 3a 3a 3c 4e 65
0070
                                                         f:ffff:ffff::<Ne
      74 77 6f 72 6b 2d 42 72 6f 61 64 63 61 73 74 3e
0080
                                                         twork-Broadcast>
      4e 6f 6e 65
0090
                                                         None
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    233 32.569527686
                       192.168.1.131
                                              192.168.1.114
                                                                             66
                                                                                     9090 \rightarrow 54654
[ACK] Seq=72 Ack=1730 Win=502 Len=0 TSval=3808575963 TSecr=1423123645
Frame 233: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
```

Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 72, Ack: 1730, Len: 0

```
Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    234 33.490164997
                       192.168.1.114
                                              192.168.1.131
                                                                                     54654 \rightarrow 9090
[PSH, ACK] Seq=1730 Ack=72 Win=502 Len=144 TSval=1423124648 TSecr=3808575963
Frame 234: 210 bytes on wire (1680 bits), 210 bytes captured (1680 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 1730, Ack: 72, Len: 144
Data (144 bytes)
      3c 4e 65 74 77 6f 72 6b 2d 69 6e 66 6f 3e 3c 4e
0000
                                                         <Network-info><N
      65 74 77 6f 72 6b 2d 49 6e 74 65 72 66 61 63 65
0010
                                                         etwork-Interface
0020
      3e 65 6e 70 30 73 38 3c 4e 65 74 77 6f 72 6b 2d
                                                         >enp0s8<Network-
0030
      49 50 3e 66 65 38 30 3a 3a 62 32 32 34 3a 32 64
                                                         IP>fe80::b224:2d
0040
      33 33 3a 38 32 64 35 3a 62 35 64 65 25 65 6e 70
                                                         33:82d5:b5de%enp
0050
      30 73 38 3c 4e 65 74 77 6f 72 6b 2d 4e 65 74 4d
                                                         0s8<Network-NetM
      61 73 6b 3e 66 66 66 66 3a 66 66 66 66 3a 66 66
                                                         ask>ffff:fff:ff
0070
      66 66 3a 66 66 66 66 3a 3a 3c 4e 65 74 77 6f 72
                                                         ff:ffff::<Networ
0080
      6b 2d 42 72 6f 61 64 63 61 73 74 3e 4e 6f 6e 65
                                                         k-Broadcast>None
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    235 33,490231348
                       192.168.1.131
                                              192.168.1.114
                                                                     TCP
                                                                              66
                                                                                     9090 \rightarrow 54654
[ACK] Seq=72 Ack=1874 Win=501 Len=0 TSval=3808576884 TSecr=1423124648
Frame 235: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 72, Ack: 1874, Len: 0
No.
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    236 34.618549690
                       192.168.1.114
                                              192.168.1.131
                                                                              191
                                                                                     54654 \rightarrow 9090
[PSH, ACK] Seq=1874 Ack=72 Win=502 Len=125 TSval=1423125649 TSecr=3808576884
Frame 236: 191 bytes on wire (1528 bits), 191 bytes captured (1528 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 1874, Ack: 72, Len: 125
Data (125 bytes)
0000
      3c 4e 65 74 77 6f 72 6b 2d 69 6e 66 6f 3e 3c 4e
                                                         <Network-info><N
0010
      65 74 77 6f 72 6b 2d 49 6e 74 65 72 66 61 63 65
                                                         etwork-Interface
0020
      3e 65 6e 70 30 73 38 3c 4e 65 74 77 6f 72 6b 2d
                                                         >enp0s8<Network-
0030
      49 50 3e 30 38 3a 30 30 3a 32 37 3a 65 35 3a 36
                                                         IP>08:00:27:e5:6
      61 3a 62 38 3c 4e 65 74 77 6f 72 6b 2d 4e 65 74
0040
                                                         a:b8<Network-Net
      4d 61 73 6b 3e 4e 6f 6e 65 3c 4e 65 74 77 6f 72
0050
                                                         Mask>None<Networ
      6b 2d 42 72 6f 61 64 63 61 73 74 3e 66 66 3a 66
0060
                                                         k-Broadcast>ff:f
0070
      66 3a 66 66 3a 66 66 3a 66 66 3a 66 66
                                                         f:ff:ff:ff:ff
No.
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    237 34.618639578
                       192.168.1.131
                                              192.168.1.114
                                                                     TCP
                                                                              66
                                                                                     9090 \rightarrow 54654
[ACK] Seq=72 Ack=1999 Win=501 Len=0 TSval=3808578012 TSecr=1423125649
Frame 237: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 72, Ack: 1999, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
        Time
                       IntelCor_e3:85:41
                                                                              42
    238 35.842562754
                                              Broadcast
                                                                     ARP
                                                                                     Who has
192.168.1.99? Tell 192.168.1.136
Frame 238: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    239 36.466079313
                                              Broadcast
                                                                    ARP
                       IntelCor_e3:85:41
                                                                              42
                                                                                     Who has
192.168.1.99? Tell 192.168.1.136
Frame 239: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    240 36.664709456
                       192.168.1.114
                                              192.168.1.131
                                                                     TCP
                                                                              77
                                                                                     54654 → 9090
[PSH, ACK] Seq=1999 Ack=72 Win=502 Len=11 TSval=1423127667 TSecr=3808578012
Frame 240: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 1999, Ack: 72, Len: 11
Data (11 bytes)
0000
      4f 70 65 72 61 7a 69 6f 6e 65 3f
                                                         Operazione?
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    241 36.664777134
                       192.168.1.131
                                              192.168.1.114
                                                                     TCP
                                                                              66
                                                                                     9090 \rightarrow 54654
```

[ACK] Seq=72 Ack=2010 Win=501 Len=0 TSval=3808580058 TSecr=1423127667

No.

Time

Source

```
Frame 241: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 72, Ack: 2010, Len: 0
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    242 37.276151203
                       IntelCor_e3:85:41
                                             Broadcast
192.168.1.99? Tell 192.168.1.136
Frame 242: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                       fe80::1b0b:c917:82b9:b84b ff12::8384
    243 37.889506788
                                                                        UDP
                                                                                 165
                                                                                        56964 →
21027 Len=103
Frame 243: 165 bytes on wire (1320 bits), 165 bytes captured (1320 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: IPv6mcast_83:84 (33:33:00:00:83:84)
Internet Protocol Version 6, Src: fe80::1b0b:c917:82b9:b84b, Dst: ff12::8384
User Datagram Protocol, Src Port: 56964, Dst Port: 21027
Data (103 bytes)
      2e a7 d9 0b 0a 20 01 b4 d0 1d 24 40 28 90 31 92
                                                         ..... ....$@(.1.
0010
      54 95 de 5c 55 fc 2f bd fa 06 ab 51 62 25 7a 40
                                                         T...\U./....Qb%z@
0020
      d9 31 ad 5b c9 45 12 19 74 63 70 3a 2f 2f 31 39
                                                         .1.[.E..tcp://19
      32 2e 31 36 38 2e 31 2e 31 33 31 3a 32 32 30 30
                                                         2.168.1.131:2200
      30 12 1a 71 75 69 63 3a 2f 2f 31 39 32 2e 31 36
                                                         0..quic://192.16
0050
      38 2e 31 2e 31 33 31 3a 32 32 30 30 30 18 b5 ce
                                                         8.1.131:22000...
0060 d1 c6 98 ad e0 c6 3a
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                                             192.168.1.255
    244 37.889555329
                       192.168.1.131
                                                                    UDP
                                                                             145
                                                                                    51594 → 21027
Frame 244: 145 bytes on wire (1160 bits), 145 bytes captured (1160 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 51594, Dst Port: 21027
Data (103 bytes)
      2e a7 d9 0b 0a 20 01 b4 d0 1d 24 40 28 90 31 92
                                                         .....$@(.1.
0010
      54 95 de 5c 55 fc 2f bd fa 06 ab 51 62 25 7a 40
                                                         T..\U./....Qb%z@
0020
     d9 31 ad 5b c9 45 12 19 74 63 70 3a 2f 2f 31 39
                                                         .1.[.E..tcp://19
     32 2e 31 36 38 2e 31 2e 31 33 31 3a 32 32 30 30
0030
                                                         2.168.1.131:2200
      30 12 1a 71 75 69 63 3a 2f 2f 31 39 32 2e 31 36
                                                         0..quic://192.16
     38 2e 31 2e 31 33 31 3a 32 32 30 30 30 18 f0 82
0050
                                                         8.1.131:22000...
0060
     ef a6 84 82 d6 b1 1d
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    245 38.354050073
                       192.168.1.131
                                             192.168.1.114
                                                                                    9090 \rightarrow 54654
[PSH, ACK] Seq=72 Ack=2010 Win=501 Len=5 TSval=3808581748 TSecr=1423127667
Frame 245: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 72, Ack: 2010, Len: 5
Data (5 bytes)
     55 53 45 52 53
0000
                                                         USFRS
                                                                    Protocol Length Info
        Time
                                             Destination
                       Source
    246 38.423015033
                       192.168.1.114
                                             192.168.1.131
                                                                    TCP
                                                                             131
                                                                                    54654 → 9090
[PSH, ACK] Seq=2010 Ack=77 Win=502 Len=65 TSval=1423129632 TSecr=3808581748
Frame 246: 131 bytes on wire (1048 bits), 131 bytes captured (1048 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 2010, Ack: 77, Len: 65
Data (65 bytes)
      3c 55 73 65 72 73 3e 3c 55 73 65 72 73 2d 4e 61
                                                         <Users><Users-Na
      6d 65 3e 61 6c 65 73 73 69 6f 3c 55 73 65 72 73
0010
                                                        me>alessio<Users
      2d 41 63 74 69 76 65 2d 53 69 6e 63 65 3e 32 30
0020
                                                         -Active-Since>20
      32 32 2d 31 31 2d 31 36 20 30 39 3a 30 34 3a 31
0030
                                                         22-11-16 09:04:1
0040
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    247 38.423090952
                       192.168.1.131
                                             192.168.1.114
                                                                             66
                                                                                    9090 \rightarrow 54654
[ACK] Seq=77 Ack=2075 Win=501 Len=0 TSval=3808581817 TSecr=1423129632
Frame 247: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 77, Ack: 2075, Len: 0
```

Destination

Protocol Length Info

```
248 38.496045554
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                                   Standard query
0x1963 AAAA stun.syncthing.net
Frame 248: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 32779, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    249 38.496089486
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            78
                                                                                   Standard query
0xae5a A stun.syncthing.net
Frame 249: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 56076, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    250 38.498865117
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            78
                                                                                   Standard query
response 0x1963 Refused AAAA stun.syncthing.net
Frame 250: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 32779
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    251 38.499318119
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
                                                                                           98
Standard query 0x558c AAAA stun.syncthing.net
Frame 251: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 42495, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                                                   Protocol Length Info
                                             Destination
    252 38.499455850
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            78
                                                                                   Standard query
response 0xae5a Refused A stun.syncthing.net
Frame 252: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 56076
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    253 38.499708193
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
                                                                                           98
Standard query 0x8317 A stun.syncthing.net
Frame 253: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 44811, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58::1
    254 38.511825329
                                            fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           98
Standard query response 0x558c Refused AAAA stun.syncthing.net
Frame 254: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 42495
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    255 38.511912842
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           98
Standard query response 0x8317 Refused A stun.syncthing.net
Frame 255: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 44811
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    256 38.512226996
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            78
                                                                                   Standard query
0x08e9 AAAA stun.syncthing.net
Frame 256: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
```

Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1

User Datagram Protocol, Src Port: 50233, Dst Port: 53

Domain Name System (query)

```
Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    257 38.512257029 192.168.1.131
                                                                            78
                                             192.168.1.1
                                                                                   Standard query
0x268c A stun.syncthing.net
Frame 257: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 35819, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    258 38.516276495
                      192.168.1.1
                                            192.168.1.131
                                                                   DNS
                                                                                   Standard query
response 0x08e9 Refused AAAA stun.syncthing.net
Frame 258: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 50233
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    259 38.516510678
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
Standard guery 0x8a1f AAAA stun.syncthing.net
Frame 259: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 47637, Dst Port: 53
Domain Name System (query)
                                             Destination
No.
        Time
                       Source
                                                                   Protocol Length Info
    260 38.522964733
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            78
                                                                                   Standard query
response 0x268c Refused A stun.syncthing.net
Frame 260: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 35819
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    261 38.523429119
                      fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
Standard query 0x11c5 A stun.syncthing.net
Frame 261: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 58967, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                            fdac:c077:5c58:0:780c:2223:3262:542b DNS
    262 38.526718516
                      fdac:c077:5c58::1
Standard query response 0x8a1f Refused AAAA stun.syncthing.net
Frame 262: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 47637
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                           fdac:c077:5c58:0:780c:2223:3262:542b DNS
    263 38.532089235
                      fdac:c077:5c58::1
Standard query response 0x11c5 Refused A stun.syncthing.net
Frame 263: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 58967
Domain Name System (response)
                                                                   Protocol Length Info
No.
        Time
                       Source
                                             Destination
    264 38.532377338
                                            192.168.1.1
                       192.168.1.131
                                                                   DNS
                                                                            82
                                                                                   Standard query
0x3fbb A stun.syncthing.net.lan
Frame 264: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 39536, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    265 38.532397452
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                                   Standard query
0x656c AAAA stun.syncthing.net.lan
Frame 265: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
```

Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1

User Datagram Protocol, Src Port: 56606, Dst Port: 53

```
Domain Name System (query)
        Time
                                             Destination
                                                                    Protocol Length Info
    266 38.575967348
                       192.168.1.1
                                             192.168.1.131
                                                                    DNS
                                                                             82
                                                                                    Standard query
response 0x3fbb No such name A stun.syncthing.net.lan
Frame 266: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 39536
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    267 38.577340322
                       192.168.1.1
                                             192.168.1.131
                                                                    DNS
                                                                             82
                                                                                    Standard query
response 0x656c No such name AAAA stun.syncthing.net.lan
Frame 267: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 56606
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    268 40.553775377
                       192.168.1.114
                                             192.168.1.131
                                                                                    54654 → 9090
[PSH, ACK] Seq=2075 Ack=77 Win=502 Len=11 TSval=1423131635 TSecr=3808581817
Frame 268: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 2075, Ack: 77, Len: 11
Data (11 bytes)
0000
     4f 70 65 72 61 7a 69 6f 6e 65 3f
                                                         Operazione?
                                             Destination
        Time
                       Source
                                                                    Protocol Length Info
    269 40.553864566
                       192.168.1.131
                                             192.168.1.114
                                                                    TCP
                                                                             66
                                                                                    9090 \rightarrow 54654
[ACK] Seq=77 Ack=2086 Win=501 Len=0 TSval=3808583947 TSecr=1423131635
Frame 269: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 77, Ack: 2086, Len: 0
                       Source
                                             Destination
                                                                    Protocol Length Info
    270 42.395453272
                       IntelCor_e3:85:41
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.1.99? Tell 192.168.1.136
Frame 270: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                       0.0.0.0
                                             255.255.255.255
                                                                    DHCP
    271 42.609959154
                                                                             342
                                                                                    DHCP Discover -
Transaction ID 0x897fa5cb
Frame 271: 342 bytes on wire (2736 bits), 342 bytes captured (2736 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 0.0.0.0, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 68, Dst Port: 67
Dynamic Host Configuration Protocol (Discover)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    272 42.610031232
                       Netgear_b7:f6:84
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.1.244? Tell 192.168.1.1
Frame 272: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                                                                    Protocol Length Info
        Time
                       Source
                                             Destination
    273 43.422657351
                                             Broadcast
                                                                    ARP
                       IntelCor_e3:85:41
                                                                             42
                                                                                    Who has
192.168.1.99? Tell 192.168.1.136
Frame 273: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                       fe80::6a1:51ff:feb7:f684 fdac:c077:5c58:0:780c:2223:3262:542b ICMPv6
    274 43.628184283
                                                                                               86
Neighbor Solicitation for fdac:c077:5c58:0:780c:2223:3262:542b from 04:a1:51:b7:f6:84
Frame 274: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fe80::6a1:51ff:feb7:f684, Dst: fdac:c077:5c58:0:780c:
2223:3262:542b
Internet Control Message Protocol v6
                       Source
                                             Destination
                                                                    Protocol Length Info
    275 43.628265301
                       fdac:c077:5c58:0:780c:2223:3262:542b fe80::6a1:51ff:feb7:f684 ICMPv6
Neighbor Advertisement fdac:c077:5c58:0:780c:2223:3262:542b (sol)
```

Frame 275: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0

```
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst:
fe80::6a1:51ff:feb7:f684
Internet Control Message Protocol v6
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    276 43.628311607
                       Netgear_b7:f6:84
                                              Broadcast
                                                                              42
192.168.1.244? Tell 192.168.1.1
Frame 276: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    277 43.628680378
                       Netgear_b7:f6:84
                                              IntelCor_ef:2d:29
                                                                              42
192.168.1.131? Tell 192.168.1.1
Frame 277: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Address Resolution Protocol (request)
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    278 43.628688130
                       IntelCor_ef:2d:29
                                              Netgear_b7:f6:84
                                                                    ARP
                                                                              42
                                                                                     192.168.1.131
is at 64:bc:58:ef:2d:29
Frame 278: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Address Resolution Protocol (reply)
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    279 43.745917554
                       IntelCor_ef:2d:29
                                              Netgear_b7:f6:84
                                                                    ARP
                                                                              42
                                                                                     Who has
192.168.1.1? Tell 192.168.1.131
Frame 279: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Address Resolution Protocol (request)
                                              Destination
No.
        Time
                       Source
                                                                    Protocol Length Info
    280 43.750295245
                       Netgear_b7:f6:84
                                              IntelCor_ef:2d:29
                                                                    ARP
                                                                              42
                                                                                     192.168.1.1 is
at 04:a1:51:b7:f6:84
Frame 280: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Address Resolution Protocol (reply)
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    281 43.838903695
                       fe80::c7e0:d4de:1485:352e ff02::1
                                                                        TCMPv6
                                                                                  86
                                                                                         Neighbor
Advertisement fe80::c7e0:d4de:1485:352e (ovr) is at d4:1b:81:5c:cd:61
Frame 281: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: IPv6mcast_01 (33:33:00:00:00:01)
Internet Protocol Version 6, Src: fe80::c7e0:d4de:1485:352e, Dst: ff02::1
Internet Control Message Protocol v6
                       Source
                                              Destination
                                                                    Protocol Length Info
    282 43.969757048
                       192.168.1.131
                                              192.168.1.114
                                                                    TCP
                                                                              70
                                                                                     9090 \rightarrow 54654
[PSH, ACK] Seq=77 Ack=2086 Win=501 Len=4 TSval=3808587363 TSecr=1423131635
Frame 282: 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 77, Ack: 2086, Len: 4
Data (4 bytes)
     51 55 49 54
0000
                                                         OUIT
                                              Destination
No.
        Time
                       Source
                                                                    Protocol Length Info
    283 43.992286592
                       192.168.1.114
                                              192.168.1.131
                                                                                     54654 \rightarrow 9090
[PSH, ACK] Seq=2086 Ack=81 Win=502 Len=4 TSval=1423135193 TSecr=3808587363
Frame 283: 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 2086, Ack: 81, Len: 4
Data (4 bytes)
0000
     71 75 69 74
                       Source
                                              Destination
                                                                    Protocol Length Info
    284 43.992362302
                       192.168.1.131
                                              192.168.1.114
                                                                    TCP
                                                                              66
                                                                                     9090 \rightarrow 54654
[ACK] Seq=81 Ack=2090 Win=501 Len=0 TSval=3808587386 TSecr=1423135193
Frame 284: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 81, Ack: 2090, Len: 0
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    285 43.992934526
                       192.168.1.131
                                              192.168.1.114
                                                                                     9090 \rightarrow 54654
[FIN, ACK] Seq=81 Ack=2090 Win=501 Len=0 TSval=3808587387 TSecr=1423135193
Frame 285: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
```

Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)

No.

Time

Source

```
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 54654, Seq: 81, Ack: 2090, Len: 0
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    286 44.078395151
                       192.168.1.114
                                             192.168.1.131
                                                                                    54654 \rightarrow 9090
[ACK] Seq=2090 Ack=82 Win=502 Len=0 TSval=1423135285 TSecr=3808587387
Frame 286: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 54654, Dst Port: 9090, Seq: 2090, Ack: 82, Len: 0
                       Source
                                             Destination
                                                                    Protocol Length Info
                       fdac:c077:5c58:0:46b:c2fc:e1f9:965a ff02::1
    287 44.242554827
                                                                                  ICMPv6
Neighbor Advertisement fdac:c077:5c58:0:46b:c2fc:e1f9:965a (ovr) is at d4:1b:81:5c:cd:61
Frame 287: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: IPv6mcast_01 (33:33:00:00:00:01)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:46b:c2fc:e1f9:965a, Dst: ff02::1
Internet Control Message Protocol v6
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    288 44.242667763
                       fdac:c077:5c58:0:ceca:2b5b:6564:4463 ff02::1
                                                                                   TCMPv6
Neighbor Advertisement fdac:c077:5c58:0:ceca:2b5b:6564:4463 (ovr) is at d4:1b:81:5c:cd:61
Frame 288: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: IPv6mcast_01 (33:33:00:00:00:01)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:ceca:2b5b:6564:4463, Dst: ff02::1
Internet Control Message Protocol v6
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                       Netgear_b7:f6:84
    289 44.649135106
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.1.244? Tell 192.168.1.1
Frame 289: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                       Source
                                             Destination
                                                                    Protocol Length Info
        Time
    290 45.059813913
                       WistronN_73:f9:a6
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.11.1? Tell 192.168.1.24
Frame 290: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: WistronN_73:f9:a6 (90:a4:de:73:f9:a6), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                       Source
                                             Destination
                                                                    Protocol Length Info
    291 45.272503038
                       fdac:c077:5c58::91c
                                             ff02::1
                                                                    ICMPv6
                                                                             86
                                                                                    Neighbor
Advertisement fdac:c077:5c58::91c (ovr) is at d4:1b:81:5c:cd:61
Frame 291: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: IPv6mcast_01 (33:33:00:00:00:01)
Internet Protocol Version 6, Src: fdac:c077:5c58::91c, Dst: ff02::1
Internet Control Message Protocol v6
                                             Destination
No.
        Time
                       Source
                                                                    Protocol Length Info
    292 45.673027648
                       WistronN_73:f9:a6
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.11.1? Tell 192.168.1.24
Frame 292: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: WistronN_73:f9:a6 (90:a4:de:73:f9:a6), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                                             Destination
                                                                    Protocol Length Info
No.
        Time
                       Source
    293 46.501449954
                       0.0.0.0
                                             255.255.255.255
                                                                    DHCP
                                                                             356
                                                                                    DHCP Request
Transaction ID 0x897fa5cb
Frame 293: 356 bytes on wire (2848 bits), 356 bytes captured (2848 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 0.0.0.0, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 68, Dst Port: 67
Dynamic Host Configuration Protocol (Request)
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                       Chongqin_5c:cd:61
    294 46.501512324
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.1.1? Tell 192.168.1.244
Frame 294: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    295 46.501537188
                       192.168.1.244
                                             192.168.1.255
                                                                    NBNS
                                                                             110
                                                                                    Registration NB
GIANTRIX<00>
Frame 295: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.244, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 137, Dst Port: 137
NetBIOS Name Service
```

Destination

Protocol Length Info

```
296 46.502530286
                       192.168.1.244
                                             192.168.1.255
                                                                    NBNS
                                                                             110
                                                                                    Registration NB
WORKGROUP<00>
Frame 296: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.244, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 137, Dst Port: 137
NetBIOS Name Service
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    297 46.705838166
                       WistronN_73:f9:a6
                                             Broadcast
                                                                             42
                                                                                    Who has
192.168.11.1? Tell 192.168.1.24
Frame 297: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: WistronN_73:f9:a6 (90:a4:de:73:f9:a6), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    298 46.705839633
                       Chongqin_5c:cd:61
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.1.1? Tell 192.168.1.244
Frame 298: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    299 46.705840541
                       Chongqin_5c:cd:61
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.1.244? (ARP Probe)
Frame 299: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (ARP Probe)
                       Source
                                             Destination
                                                                    Protocol Length Info
    300 47.312018428
                       192.168.1.244
                                             192.168.1.255
                                                                    NBNS
                                                                             110
                                                                                    Registration NB
GIANTRIX<00>
Frame 300: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.244, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 137, Dst Port: 137
NetBIOS Name Service
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                       IntelCor_e3:85:41
    301 47.928257203
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.1.99? Tell 192.168.1.136
Frame 301: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    302 47.928301414
                       192.168.1.244
                                             192.168.1.255
                                                                    NBNS
                                                                             110
                                                                                    Registration NB
GIANTRIX<00>
Frame 302: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.244, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 137, Dst Port: 137
NetBIOS Name Service
                                                                    Protocol Length Info
        Time
                       Source
                                             Destination
    303 47.928303300
                       192.168.1.244
                                             192.168.1.255
                                                                    NBNS
                                                                             110
                                                                                    Registration NB
WORKGROUP<00>
Frame 303: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.244, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 137, Dst Port: 137
NetBIOS Name Service
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    304 48.136894036
                       192.168.1.114
                                             192.168.1.131
                                                                    TCP
                                                                             74
                                                                                    35762 \rightarrow 9090
[SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERM=1 TSval=1423139197 TSecr=0 WS=128
Frame 304: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 35762, Dst Port: 9090, Seq: 0, Len: 0
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    305 48.136947396
                       192.168.1.131
                                             192.168.1.114
                                                                    TCP
                                                                             54
                                                                                    9090 \rightarrow 35762
[RST, ACK] Seq=1 Ack=1 Win=0 Len=0
Frame 305: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 35762, Seq: 1, Ack: 1, Len: 0
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
```

Address Resolution Protocol (request)

```
306 48.334556993
                       IntelCor_e3:85:41
                                             Broadcast
                                                                    ARP
                                                                                    Who has
192.168.1.99? Tell 192.168.1.136
Frame 306: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                                                                    Protocol Length Info
                       Source
                                             Destination
    307 48.744957755
                       Chongqin_5c:cd:61
                                             Broadcast
                                                                    ARP
                                                                                    Who has
192.168.1.244? (ARP Probe)
Frame 307: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (ARP Probe)
                       Source
                                             Destination
                                                                    Protocol Length Info
    308 48.744999242
                       192.168.1.244
                                             192.168.1.255
                                                                    NBNS
                                                                             110
                                                                                    Registration NB
WORKGROUP<00>
Frame 308: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.244, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 137, Dst Port: 137
NetBIOS Name Service
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    309 48.745000639
                       192.168.1.244
                                             192.168.1.255
                                                                    NBNS
                                                                             110
                                                                                    Registration NB
GIANTRIX<00>
Frame 309: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.244, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 137, Dst Port: 137
NetBIOS Name Service
        Time
                       Source
                                                                    Protocol Length Info
                                             Destination
                       Chongqin_5c:cd:61
    310 49.156012039
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
169.254.199.141? (ARP Probe)
Frame 310: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (ARP Probe)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    311 49.358911476
                       IntelCor_e3:85:41
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.1.99? Tell 192.168.1.136
Frame 311: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    312 53.255240513
                       192.168.1.114
                                             192.168.1.131
                                                                    TCP
                                                                             74
                                                                                    35764 \rightarrow 9090
[SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERM=1 TSval=1423144354 TSecr=0 WS=128
Frame 312: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 35764, Dst Port: 9090, Seq: 0, Len: 0
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                                             192.168.1.114
    313 53.255308121
                       192.168.1.131
                                                                             54
                                                                                    9090 \rightarrow 35764
[RST, ACK] Seq=1 Ack=1 Win=0 Len=0
Frame 313: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 35764, Seq: 1, Ack: 1, Len: 0
                                             Destination
                                                                    Protocol Length Info
        Time
                       Source
    314 53.875472563
                       IntelCor_e3:85:41
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.1.99? Tell 192.168.1.136
Frame 314: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    315 54.889417922
                                                                    ARP
                       IntelCor_e3:85:41
                                             Broadcast
                                                                             42
                                                                                    Who has
192.168.1.99? Tell 192.168.1.136
Frame 315: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    316 55.912773440
                       IntelCor_e3:85:41
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.1.99? Tell 192.168.1.136
Frame 316: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff)
```

```
Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                      AzureWav_39:53:31
    317 56.322515024
                                             Broadcast
                                                                            42
192.168.1.1? Tell 192.168.1.124
Frame 317: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: AzureWav_39:53:31 (70:66:55:39:53:31), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    318 56.322516002
                       AzureWav_39:53:31
                                           Broadcast
                                                                            42
192.168.1.1? Tell 192.168.1.124
Frame 318: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: AzureWav_39:53:31 (70:66:55:39:53:31), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    319 56.936864895
                       Chongqin_5c:cd:61 Broadcast
                                                                            42
192.168.1.1? Tell 192.168.1.244
Frame 319: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_5c:cd:61 (d4:1b:81:5c:cd:61), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    320 56.942218083
                      192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            83
                                                                                   Standard query
0xe77f AAAA discovery.syncthing.net
Frame 320: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 34862, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    321 56.942245811
                      192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            83
                                                                                   Standard query
0x5d51 A discovery.syncthing.net
Frame 321: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 35066, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                             192.168.1.131
    322 56.948681008
                     192.168.1.1
                                                                   DNS
                                                                            83
                                                                                   Standard query
response 0xe77f Refused AAAA discovery.syncthing.net
Frame 322: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 34862
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                      fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
    323 56.948947459
                                                                                           103
Standard query 0x9e8f AAAA discovery.syncthing.net
Frame 323: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 53104, Dst Port: 53
Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    324 56.952595989
                      192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            83
                                                                                   Standard query
response 0x5d51 Refused A discovery.syncthing.net
Frame 324: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 35066
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                     fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
    325 56.952756069
                                                                                           103
Standard query 0x9252 A discovery.syncthing.net
Frame 325: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 44489, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    326 56.954861487
                      fdac:c077:5c58::1
                                           fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           103
Standard query response 0x9e8f Refused AAAA discovery.syncthing.net
Frame 326: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface wlp3s0, id 0
```

Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)

```
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 53104
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    327 56.955077791
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            83
                                                                                   Standard query
0x4a20 AAAA discovery.syncthing.net
Frame 327: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 51456, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58::1
    328 56.958926910
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           103
Standard query response 0x9252 Refused A discovery.syncthing.net
Frame 328: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 44489
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    329 56.959091739
                       192.168.1.131
                                             192.168.1.1
                                                                   DNS
                                                                            83
                                                                                   Standard query
0x4e2a A discovery.syncthing.net
Frame 329: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 46363, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    330 56.961543090
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            83
                                                                                   Standard query
response 0x4a20 Refused AAAA discovery.syncthing.net
Frame 330: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 51456
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
    331 56.961743190
                                                                                           103
Standard query 0xfddb AAAA discovery.syncthing.net
Frame 331: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 47267, Dst Port: 53
Domain Name System (query)
                       Source
        Time
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
    332 56.973466063
                                                                                           103
Standard query response 0xfddb Refused AAAA discovery.syncthing.net
Frame 332: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 47267
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    333 56.973708418
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            83
                                                                                   Standard query
response 0x4e2a Refused A discovery.syncthing.net
Frame 333: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 46363
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
    334 56.973898880
                                                                                            103
Standard query 0xb233 A discovery.syncthing.net
Frame 334: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 44088, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    335 56.987795966
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                            103
Standard query response 0xb233 Refused A discovery.syncthing.net
```

Frame 335: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface wlp3s0, id 0

```
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 44088
Domain Name System (response)
        Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                           192.168.1.1
    336 56.988139104 192.168.1.131
                                                                           87
                                                                                  Standard query
0x2e39 AAAA discovery.syncthing.net.lan
Frame 336: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 60075, Dst Port: 53
Domain Name System (query)
        Time
                      Source
                                           Destination
                                                                  Protocol Length Info
                                           192.168.1.1
    337 56.988246593 192.168.1.131
                                                                  DNS
                                                                           87
                                                                                  Standard query
0x8246 A discovery.syncthing.net.lan
Frame 337: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 38544, Dst Port: 53
Domain Name System (query)
        Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    338 56.991837712
                      192.168.1.1
                                            192.168.1.131
                                                                  DNS
                                                                           87
                                                                                  Standard query
response 0x2e39 No such name AAAA discovery.syncthing.net.lan
Frame 338: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 60075
Domain Name System (response)
No.
        Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    339 56.997843374
                      192.168.1.1
                                            192.168.1.131
                                                                  DNS
                                                                           87
                                                                                  Standard query
response 0x8246 No such name A discovery.syncthing.net.lan
Frame 339: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 38544
Domain Name System (response)
No.
        Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    340 56.998326618 192.168.1.131
                                           192.168.1.1
                                                                  DNS
                                                                           83
                                                                                  Standard query
0xdc7a AAAA discovery.syncthing.net
Frame 340: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 34860, Dst Port: 53
Domain Name System (query)
No.
        Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                     192.168.1.131
                                           192.168.1.1
    341 56.998350993
                                                                  DNS
                                                                           83
                                                                                  Standard query
0xd357 A discovery.syncthing.net
Frame 341: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 42651, Dst Port: 53
Domain Name System (query)
No.
                                            Destination
                                                                  Protocol Length Info
        Time
                       Source
    342 57.002116649 192.168.1.1
                                            192.168.1.131
                                                                  DNS
                                                                           83
                                                                                  Standard query
response 0xdc7a Refused AAAA discovery.syncthing.net
Frame 342: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 34860
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                  Protocol Length Info
    343 57.002478297
                     fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
                                                                                          103
Standard query 0xcb40 AAAA discovery.syncthing.net
Frame 343: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 46234, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    344 57.014602068 fdac:c077:5c58::1 fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                          103
Standard query response 0xcb40 Refused AAAA discovery.syncthing.net
```

```
Frame 344: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 46234
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    345 57.014821655
                       192.168.1.131
                                            192.168.1.1
                                                                   DNS
                                                                            83
                                                                                   Standard query
0x13f9 AAAA discovery.syncthing.net
Frame 345: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 36090, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    346 57.018190742
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            83
                                                                                   Standard query
response 0xd357 Refused A discovery.syncthing.net
Frame 346: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 42651
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    347 57.018382601
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
                                                                                           103
Standard query 0x221a A discovery.syncthing.net
Frame 347: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 58811, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                                                   Protocol Length Info
                                             Destination
    348 57.022233117
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            83
                                                                                   Standard query
response 0x13f9 Refused AAAA discovery.syncthing.net
Frame 348: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 36090
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
    349 57.022437827
                                                                                           103
Standard query 0xc667 AAAA discovery.syncthing.net
Frame 349: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 58699, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       fdac:c077:5c58::1
    350 57.029916898
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                           103
Standard query response 0x221a Refused A discovery.syncthing.net
Frame 350: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 58811
Domain Name System (response)
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
                                             192.168.1.1
    351 57.030126566
                       192.168.1.131
                                                                   DNS
                                                                            83
                                                                                   Standard query
0x8399 A discovery.syncthing.net
Frame 351: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 54679, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    352 57.035068240
                       192.168.1.1
                                             192.168.1.131
                                                                   DNS
                                                                            83
                                                                                   Standard query
response 0x8399 Refused A discovery.syncthing.net
Frame 352: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 54679
Domain Name System (response)
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
```

No.

Time

Source

```
353 57.035105466
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                            103
Standard query response 0xc667 Refused AAAA discovery.syncthing.net
Frame 353: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 58699
Domain Name System (response)
        Time
                                             Destination
                                                                    Protocol Length Info
                       fdac:c077:5c58:0:780c:2223:3262:542b fdac:c077:5c58::1
    354 57.035312900
                                                                                            103
Standard query 0x8b2f A discovery.syncthing.net
Frame 354: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fdac:c077:5c58:0:780c:2223:3262:542b, Dst: fdac:c077:5c58::1
User Datagram Protocol, Src Port: 42819, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    355 57.043891579
                       fdac:c077:5c58::1
                                             fdac:c077:5c58:0:780c:2223:3262:542b DNS
                                                                                            103
Standard query response 0x8b2f Refused A discovery.syncthing.net
Frame 355: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fdac:c077:5c58:0:780c:2223:3262:542b
User Datagram Protocol, Src Port: 53, Dst Port: 42819
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    356 57.044175491
                       192.168.1.131
                                             192.168.1.1
                                                                    DNS
                                                                             87
                                                                                    Standard query
0x61fc AAAA discovery.syncthing.net.lan
Frame 356: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 56390, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                                                    Protocol Length Info
                                             Destination
    357 57.044254763
                       192.168.1.131
                                             192.168.1.1
                                                                    DNS
                                                                             87
                                                                                    Standard query
0xc10d A discovery.syncthing.net.lan
Frame 357: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 38461, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    358 57.049607323
                       192.168.1.1
                                             192.168.1.131
                                                                    DNS
                                                                             87
                                                                                    Standard query
response 0x61fc No such name AAAA discovery.syncthing.net.lan
Frame 358: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 56390
Domain Name System (response)
                                                                    Protocol Length Info
        Time
                       Source
                                             Destination
    359 57.052640955
                       192.168.1.1
                                             192.168.1.131
                                                                    DNS
                                                                             87
                                                                                    Standard query
response 0xc10d No such name A discovery.syncthing.net.lan
Frame 359: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.131
User Datagram Protocol, Src Port: 53, Dst Port: 38461
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    360 58.376381759
                       192.168.1.114
                                             192.168.1.131
                                                                    TCP
                                                                             74
                                                                                    60650 \rightarrow 9090
[SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERM=1 TSval=1423149475 TSecr=0 WS=128
Frame 360: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface wlp3s0, id 0
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 60650, Dst Port: 9090, Seq: 0, Len: 0
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    361 58.376450973
                       192.168.1.131
                                             192.168.1.114
                                                                    TCP
                                                                                    9090 \rightarrow 60650
[RST, ACK] Seq=1 Ack=1 Win=0 Len=0
Frame 361: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 60650, Seq: 1, Ack: 1, Len: 0
```

Destination

Protocol Length Info

```
362 58.376499514
                       Chongqin_12:64:f9
                                             Broadcast
                                                                    ARP
                                                                                    Who has
192.168.1.1? Tell 192.168.1.232
Frame 362: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_12:64:f9 (d4:1b:81:12:64:f9), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                                                                    Protocol Length Info
                       Source
                                             Destination
    363 58.376500422
                       Chongqin_12:64:f9
                                             Broadcast
                                                                    ARP
                                                                                    Who has
192.168.1.1? Tell 192.168.1.232
Frame 363: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: Chongqin_12:64:f9 (d4:1b:81:12:64:f9), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    364 60.011208637
                       WistronN_73:f9:a6
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.11.1? Tell 192.168.1.24
Frame 364: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: WistronN_73:f9:a6 (90:a4:de:73:f9:a6), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                       Source
                                             Destination
                                                                    Protocol Length Info
    365 60.623048070
                       WistronN_73:f9:a6
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.11.1? Tell 192.168.1.24
Frame 365: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: WistronN_73:f9:a6 (90:a4:de:73:f9:a6), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                       Source
                                             Destination
                                                                    Protocol Length Info
    366 60.829150719
                       IntelCor_e3:85:41
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.1.99? Tell 192.168.1.136
Frame 366: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                                                                    Protocol Length Info
        Time
                                             Destination
                       Source
    367 61.649376946
                       WistronN_73:f9:a6
                                             Broadcast
                                                                    ARP
                                                                             42
                                                                                    Who has
192.168.11.1? Tell 192.168.1.24
Frame 367: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: WistronN_73:f9:a6 (90:a4:de:73:f9:a6), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                                             Broadcast
                                                                    ARP
                                                                             42
    368 61.649378832
                       LiteonTe_3b:c6:bf
                                                                                    Who has
192.168.1.1? Tell 192.168.1.141
Frame 368: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: LiteonTe_3b:c6:bf (d8:f3:bc:3b:c6:bf), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                                                                    ARP
                                                                             42
    369 61.649380299
                       LiteonTe_3b:c6:bf
                                             Broadcast
                                                                                    Who has
192.168.1.1? Tell 192.168.1.141
Frame 369: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: LiteonTe_3b:c6:bf (d8:f3:bc:3b:c6:bf), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                       IntelCor_e3:85:41
                                                                    ARP
    370 61.852679797
                                             Broadcast
                                                                             42
                                                                                    Who has
192.168.1.99? Tell 192.168.1.136
Frame 370: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_e3:85:41 (34:7d:f6:e3:85:41), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    371 62.177634602
                       fe80::66bc:58ff:feef:2d29 fdac:c077:5c58::1
                                                                        ICMPv6
                                                                                 86
                                                                                        Neighbor
Solicitation for fdac:c077:5c58::1 from 64:bc:58:ef:2d:29
Frame 371: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fe80::66bc:58ff:feef:2d29, Dst: fdac:c077:5c58::1
Internet Control Message Protocol v6
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    372 62.182019557
                                             fe80::66bc:58ff:feef:2d29 ICMPv6
                       fdac:c077:5c58::1
                                                                                        Neighbor
Advertisement fdac:c077:5c58::1 (rtr, sol)
Frame 372: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fdac:c077:5c58::1, Dst: fe80::66bc:58ff:feef:2d29
Internet Control Message Protocol v6
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    373 63.492785063
                       192.168.1.114
                                             192.168.1.131
                                                                    TCP
                                                                             74
                                                                                    60654 \rightarrow 9090
[SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERM=1 TSval=1423154579 TSecr=0 WS=128
```

Frame 373: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface wlp3s0, id 0

```
Ethernet II, Src: Apple_38:56:5e (3c:22:fb:38:56:5e), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 4, Src: 192.168.1.114, Dst: 192.168.1.131
Transmission Control Protocol, Src Port: 60654, Dst Port: 9090, Seq: 0, Len: 0
                       Source
                                             Destination
                                                                    Protocol Length Info
                                                                    TCP
    374 63.492857490
                       192.168.1.131
                                             192.168.1.114
                                                                                    9090 \rightarrow 60654
[RST, ACK] Seq=1 Ack=1 Win=0 Len=0
Frame 374: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Apple_38:56:5e (3c:22:fb:38:56:5e)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.114
Transmission Control Protocol, Src Port: 9090, Dst Port: 60654, Seq: 1, Ack: 1, Len: 0
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                       fe80::6a1:51ff:feb7:f684 fe80::66bc:58ff:feef:2d29 ICMPv6
    375 67.390238363
                                                                                           Neighbor
Solicitation for fe80::66bc:58ff:feef:2d29 from 04:a1:51:b7:f6:84
Frame 375: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface wlp3s0, id 0
Ethernet II, Src: Netgear_b7:f6:84 (04:a1:51:b7:f6:84), Dst: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29)
Internet Protocol Version 6, Src: fe80::6a1:51ff:feb7:f684, Dst: fe80::66bc:58ff:feef:2d29
Internet Control Message Protocol v6
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                       fe80::66bc:58ff:feef:2d29 fe80::6a1:51ff:feb7:f684 ICMPv6
    376 67.390316657
                                                                                           Neighbor
Advertisement fe80::66bc:58ff:feef:2d29 (sol)
Frame 376: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Netgear_b7:f6:84 (04:a1:51:b7:f6:84)
Internet Protocol Version 6, Src: fe80::66bc:58ff:feef:2d29, Dst: fe80::6a1:51ff:feb7:f684
Internet Control Message Protocol v6
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    377 67.889592530
                       fe80::1b0b:c917:82b9:b84b ff12::8384
                                                                        UDP
                                                                                 165
                                                                                        56964 →
21027 Len=103
Frame 377: 165 bytes on wire (1320 bits), 165 bytes captured (1320 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: IPv6mcast_83:84 (33:33:00:00:83:84)
Internet Protocol Version 6, Src: fe80::1b0b:c917:82b9:b84b, Dst: ff12::8384
User Datagram Protocol, Src Port: 56964, Dst Port: 21027
Data (103 bytes)
0000
     2e a7 d9 0b 0a 20 01 b4 d0 1d 24 40 28 90 31 92
                                                         .....$@(.1.
0010
     54 95 de 5c 55 fc 2f bd fa 06 ab 51 62 25 7a 40
                                                        T...\U./....Qb%z@
0020 d9 31 ad 5b c9 45 12 19 74 63 70 3a 2f 2f 31 39
                                                        .1.[.E..tcp://19
0030
     32 2e 31 36 38 2e 31 2e 31 33 31 3a 32 32 30 30
                                                        2.168.1.131:2200
     30 12 1a 71 75 69 63 3a 2f 2f 31 39 32 2e 31 36
                                                        0..quic://192.16
0040
     38 2e 31 2e 31 33 31 3a 32 32 30 30 30 18 b5 ce
0050
                                                        8.1.131:22000...
0060 d1 c6 98 ad e0 c6 3a
                                                         . . . . . . :
                                             Destination
No.
        Time
                       Source
                                                                    Protocol Length Info
    378 67.889685561
                       192.168.1.131
                                             192.168.1.255
                                                                    UDP
                                                                             145
                                                                                    51594 \rightarrow 21027
Len=103
Frame 378: 145 bytes on wire (1160 bits), 145 bytes captured (1160 bits) on interface wlp3s0, id 0
Ethernet II, Src: IntelCor_ef:2d:29 (64:bc:58:ef:2d:29), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.131, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 51594, Dst Port: 21027
Data (103 bytes)
      2e a7 d9 0b 0a 20 01 b4 d0 1d 24 40 28 90 31 92
0000
                                                         .....$@(.1.
     54 95 de 5c 55 fc 2f bd fa 06 ab 51 62 25 7a 40
0010
                                                        T...\U./....Qb%z@
     d9 31 ad 5b c9 45 12 1a 71 75 69 63 3a 2f 2f 31
0020
                                                        .1.[.E..quic://1
     39 32 2e 31 36 38 2e 31 2e 31 33 31 3a 32 32 30
0030
                                                        92.168.1.131:220
     30 30 12 19 74 63 70 3a 2f 2f 31 39 32 2e 31 36
0040
                                                        00..tcp://192.16
      38 2e 31 2e 31 33 31 3a 32 32 30 30 30 18 f0 82
0050
                                                        8.1.131:22000...
0060 ef a6 84 82 d6 b1 1d
```