Type: IPv4 (0x0800)

```
Time
                                             Destination
                                                                   Rate Protocol Length Info
No.
                      Source
     60 1.468928
                      172.25.160.252
                                             192.0.78.171
                                                                                  74
                                                                                         Echo (ping) request
id=0x0001, seq=49/12544, ttl=128 (reply in 61)
Frame 60: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: IntelCor_85:3c:c5 (38:00:25:85:3c:c5), Dst: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Destination: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Source: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.25.160.252 (172.25.160.252), Dst: 192.0.78.171 (192.0.78.171)
Internet Control Message Protocol
No.
        Time
                       Source
                                             Destination
                                                                   Rate Protocol Length Info
     61 1.521061
                      192.0.78.171
                                             172.25.160.252
                                                                         TCMP
                                                                                  74
                                                                                         Echo (ping) reply
id=0x0001, seq=49/12544, ttl=49 (request in 60)
Frame 61: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0), Dst: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Destination: IntelCor 85:3c:c5 (38:00:25:85:3c:c5)
    Source: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.0.78.171 (192.0.78.171), Dst: 172.25.160.252 (172.25.160.252)
Internet Control Message Protocol
       Time
                       Source
                                             Destination
                                                                   Rate Protocol Length Info
     79 2.491219
                       172.25.160.252
                                             192.0.78.171
                                                                         ICMP
                                                                                        Echo (ping) request
                                                                                  74
id=0x0001, seq=50/12800, ttl=128 (reply in 80)
Frame 79: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: IntelCor_85:3c:c5 (38:00:25:85:3c:c5), Dst: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Destination: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Source: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.25.160.252 (172.25.160.252), Dst: 192.0.78.171 (192.0.78.171)
Internet Control Message Protocol
                                             Destination
                                                                   Rate Protocol Length Info
     80 2.542473
                       192.0.78.171
                                             172.25.160.252
                                                                         ICMP
                                                                                  74
                                                                                         Echo (ping) reply
id=0x0001, seq=50/12800, ttl=49 (request in 79)
Frame 80: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0), Dst: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Destination: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Source: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.0.78.171 (192.0.78.171), Dst: 172.25.160.252 (172.25.160.252)
Internet Control Message Protocol
                                             Destination
                                                                   Rate Protocol Length Info
        Time
                       Source
     97 3.504500
                       172.25.160.252
                                             192.0.78.171
                                                                                  74
                                                                         ICMP
                                                                                         Echo (ping) request
id=0x0001, seq=51/13056, ttl=128 (reply in 99)
Frame 97: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF {0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: IntelCor_85:3c:c5 (38:00:25:85:3c:c5), Dst: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Destination: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Source: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.25.160.252 (172.25.160.252), Dst: 192.0.78.171 (192.0.78.171)
Internet Control Message Protocol
                                                                   Rate Protocol Length Info
No.
       Time
                      Source
                                             Destination
     99 3.555763
                       192.0.78.171
                                             172.25.160.252
                                                                                         Echo (ping) reply
id=0x0001, seq=51/13056, ttl=49 (request in 97)
Frame 99: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
Ethernet II, Src: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0), Dst: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Destination: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Source: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.0.78.171 (192.0.78.171), Dst: 172.25.160.252 (172.25.160.252)
Internet Control Message Protocol
No.
       Time
                      Source
                                             Destination
                                                                   Rate Protocol Length Info
    104 4.527247
                      172.25.160.252
                                             192.0.78.171
                                                                                         Echo (ping) request
id=0x0001, seq=52/13312, ttl=128 (reply in 106) Frame 104: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: IntelCor_85:3c:c5 (38:00:25:85:3c:c5), Dst: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Destination: JuniperN f6:12:a0 (28:a2:4b:f6:12:a0)
    Source: IntelCor 85:3c:c5 (38:00:25:85:3c:c5)
```

Internet Protocol Version 4, Src: 172.25.160.252 (172.25.160.252), Dst: 192.0.78.171 (192.0.78.171)

Source: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)

Type: IPv4 (0x0800)

```
Internet Control Message Protocol
No.
        Time
                       Source
                                             Destination
                                                                    Rate Protocol Length Info
    106 4.578712
                       192.0.78.171
                                                                                    74
                                              172.25.160.252
                                                                          ICMP
                                                                                           Echo (ping) reply
id=0x0001, seq=52/13312, ttl=49 (request in 104)
Frame 106: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0), Dst: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Destination: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Source: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.0.78.171 (192.0.78.171), Dst: 172.25.160.252 (172.25.160.252)
Internet Control Message Protocol
        Time
                       Source
                                              Destination
                                                                    Rate Protocol Length Info
    119 5.551304
                       172.25.160.252
                                              192.0.78.171
                                                                                           Echo (ping) request
id=0x0001, seq=53/13568, ttl=128 (reply in 120)
Frame 119: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: IntelCor_85:3c:c5 (38:00:25:85:3c:c5), Dst: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Destination: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Source: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.25.160.252 (172.25.160.252), Dst: 192.0.78.171 (192.0.78.171)
Internet Control Message Protocol
       Time
                                             Destination
                                                                    Rate Protocol Length Info
No.
                       Source
    120 5.602738
                       192.0.78.171
                                             172.25.160.252
                                                                          ICMP
                                                                                   74
                                                                                           Echo (ping) reply
id=0x0001, seq=53/13568, ttl=49 (request in 119)
Frame 120: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0), Dst: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Destination: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Source: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.0.78.171 (192.0.78.171), Dst: 172.25.160.252 (172.25.160.252)
Internet Control Message Protocol
No.
       Time
                       Source
                                              Destination
                                                                    Rate Protocol Length Info
    132 6.571037
                       172.25.160.252
                                              192.0.78.171
                                                                                    74
                                                                                           Echo (ping) request
id=0x0001, seq=54/13824, ttl=128 (reply in 133)
Frame 132: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: IntelCor_85:3c:c5 (38:00:25:85:3c:c5), Dst: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Destination: JuniperN f6:12:a0 (28:a2:4b:f6:12:a0)
    Source: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.25.160.252 (172.25.160.252), Dst: 192.0.78.171 (192.0.78.171)
Internet Control Message Protocol
        Time
                       Source
                                              Destination
                                                                          Protocol Length Info
No.
    133 6.622840
                       192.0.78.171
                                              172.25.160.252
                                                                          ICMP
                                                                                    74
                                                                                           Echo (ping) reply
id=0x0001, seq=54/13824, ttl=49 (request in 132)
Frame 133: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0), Dst: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Destination: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Source: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.0.78.171 (192.0.78.171), Dst: 172.25.160.252 (172.25.160.252)
Internet Control Message Protocol
        Time
                       Source
                                              Destination
                                                                          Protocol Length Info
    142 7.592861
                       172.25.160.252
                                              192.0.78.171
                                                                          ICMP
                                                                                    74
                                                                                           Echo (ping) request
id=0x0001, seq=55/14080, ttl=128 (reply in 144)
Frame 142: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: IntelCor_85:3c:c5 (38:00:25:85:3c:c5), Dst: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Destination: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Source: IntelCor 85:3c:c5 (38:00:25:85:3c:c5)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.25.160.252 (172.25.160.252), Dst: 192.0.78.171 (192.0.78.171)
Internet Control Message Protocol
        Time
                       Source
                                              Destination
                                                                    Rate Protocol Length Info
    144 7.781779
                       192.0.78.171
                                              172.25.160.252
                                                                          ICMP
                                                                                    74
                                                                                           Echo (ping) reply
id=0x0001, seq=55/14080, ttl=49 (request in 142)
Frame 144: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: JuniperN f6:12:a0 (28:a2:4b:f6:12:a0), Dst: IntelCor 85:3c:c5 (38:00:25:85:3c:c5)
    Destination: IntelCor 85:3c:c5 (38:00:25:85:3c:c5)
```

```
Internet Protocol Version 4, Src: 192.0.78.171 (192.0.78.171), Dst: 172.25.160.252 (172.25.160.252)
Internet Control Message Protocol
                       Source
                                             Destination
                                                                   Rate Protocol Length Info
        Time
    160 8.619027
                       172.25.160.252
                                             192.0.78.171
                                                                         ICMP
                                                                                  74
                                                                                         Echo (ping) request
id=0x0001, seq=56/14336, ttl=128 (reply in 162)
Frame 160: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: IntelCor_85:3c:c5 (38:00:25:85:3c:c5), Dst: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Destination: JuniperN f6:12:a0 (28:a2:4b:f6:12:a0)
    Source: IntelCor 85:3c:c5 (38:00:25:85:3c:c5)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.25.160.252 (172.25.160.252), Dst: 192.0.78.171 (192.0.78.171)
Internet Control Message Protocol
No.
        Time
                       Source
                                             Destination
                                                                   Rate
                                                                         Protocol Length Info
    162 8.670454
                       192.0.78.171
                                             172.25.160.252
                                                                         TCMP
                                                                                   74
                                                                                          Echo (ping) reply
id=0x0001, seq=56/14336, ttl=49 (request in 160)
Frame 162: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0), Dst: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Destination: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Source: JuniperN f6:12:a0 (28:a2:4b:f6:12:a0)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.0.78.171 (192.0.78.171), Dst: 172.25.160.252 (172.25.160.252)
Internet Control Message Protocol
       Time
                       Source
                                             Destination
                                                                   Rate Protocol Length Info
No.
    180 9.626513
                       172.25.160.252
                                             192.0.78.171
                                                                         ICMP
                                                                                  74
                                                                                          Echo (ping) request
id=0x0001, seq=57/14592, ttl=128 (reply in 182)
Frame 180: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: IntelCor_85:3c:c5 (38:00:25:85:3c:c5), Dst: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Destination: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Source: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.25.160.252 (172.25.160.252), Dst: 192.0.78.171 (192.0.78.171)
Internet Control Message Protocol
       Time
                       Source
                                             Destination
                                                                   Rate Protocol Length Info
    182 9.677856
                       192.0.78.171
                                             172.25.160.252
                                                                          TCMP
                                                                                          Echo (ping) reply
id=0x0001, seq=57/14592, ttl=49 (request in 180)
Frame 182: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0), Dst: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Destination: IntelCor 85:3c:c5 (38:00:25:85:3c:c5)
    Source: JuniperN f6:12:a0 (28:a2:4b:f6:12:a0)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.0.78.171 (192.0.78.171), Dst: 172.25.160.252 (172.25.160.252)
Internet Control Message Protocol
        Time
                       Source
                                             Destination
                                                                   Rate Protocol Length Info
    197 10.640427
                       172.25.160.252
                                             192.0.78.171
                                                                         ICMP
                                                                                  74
                                                                                          Echo (ping) request
id=0x0001, seq=58/14848, ttl=128 (reply in 200)
Frame 197: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: IntelCor_85:3c:c5 (38:00:25:85:3c:c5), Dst: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Destination: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0)
    Source: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.25.160.252 (172.25.160.252), Dst: 192.0.78.171 (192.0.78.171)
Internet Control Message Protocol
        Time
                       Source
                                             Destination
                                                                   Rate Protocol Length Info
    200 10.691901
                       192.0.78.171
                                             172.25.160.252
                                                                                  74
                                                                                          Echo (ping) reply
id=0x0001, seq=58/14848, ttl=49 (request in 197)
Frame 200: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface
\Device\NPF_{0A88FCA3-3F65-433F-873E-E373197BCBCF}, id 0
Ethernet II, Src: JuniperN_f6:12:a0 (28:a2:4b:f6:12:a0), Dst: IntelCor_85:3c:c5 (38:00:25:85:3c:c5)
    Destination: IntelCor 85:3c:c5 (38:00:25:85:3c:c5)
    Source: JuniperN f6:12:a0 (28:a2:4b:f6:12:a0)
    Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.0.78.171 (192.0.78.171), Dst: 172.25.160.252 (172.25.160.252)
Internet Control Message Protocol
```