```
7391 2016-05-24 20:49:19.202943 192.168.29.215
                                                    1514 Fragmented IP protocol (proto=ICMP 1, off=0,
                                  128.119.245.12
                                               IPv4
ID=4a28) [Reassembled in #7393]
Frame 7391: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
  Interface id: 0 (\Device\NPF_{4B5984CE-D56B-450D-A9F6-EA2E28136BCC})
  Encapsulation type: Ethernet (1)
  Arrival Time: May 24, 2016 20:49:19.202943000 Pacific Daylight Time
  [Time shift for this packet: 0.000000000 seconds]
  Epoch Time: 1464148159.202943000 seconds
  [Time delta from previous captured frame: 0.156698000 seconds]
  [Time delta from previous displayed frame: 0.375216000 seconds]
  [Time since reference or first frame: 16.874863000 seconds]
  Frame Number: 7391
  Frame Length: 1514 bytes (12112 bits)
  Capture Length: 1514 bytes (12112 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:data]
Ethernet II, Src: Tp-LinkT_a4:c8:70 (e8:de:27:a4:c8:70), Dst: AsustekC_9a:a6:20 (38:2c:4a:9a:a6:20)
  Destination: AsustekC_9a:a6:20 (38:2c:4a:9a:a6:20)
    Address: AsustekC_9a:a6:20 (38:2c:4a:9a:a6:20)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... = IG bit: Individual address (unicast)
  Source: Tp-LinkT_a4:c8:70 (e8:de:27:a4:c8:70)
    Address: Tp-LinkT_a4:c8:70 (e8:de:27:a4:c8:70)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.168.29.215, Dst: 128.119.245.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 1500
  Identification: 0x4a28 (18984)
  Flags: 0x01 (More Fragments)
    0... = Reserved bit: Not set
    .0.. .... = Don't fragment: Not set
    ..1. .... = More fragments: Set
  Fragment offset: 0
  Time to live: 255
  Protocol: ICMP (1)
  Header checksum: 0xf7f4 [validation disabled]
    [Good: False]
    [Bad: False]
  Source: 192.168.29.215
  Destination: 128.119.245.12
  [Source GeoIP: Unknown]
  [Destination GeoIP: Unknown]
  Reassembled IPv4 in frame: 7393
Data (1480 bytes)
0000 08 00 12 00 00 01 0c 25 20 20 20 20 20 20 20 20
0050
99h9
00c0
   0120
   0130
   0160
   9199
01d0
```

Data: 0800120000010c25202020202020202020202020202020...

[Length: 1480]

```
7392 2016-05-24 20:49:19.202957
                                                    1514 Fragmented IP protocol (proto=ICMP 1,
                     192.168.29.215
                                  128.119.245.12
                                              IPv4
off=1480, ID=4a28) [Reassembled in #7393]
Frame 7392: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
  Interface id: 0 (\Device\NPF_{4B5984CE-D56B-450D-A9F6-EA2E28136BCC})
  Encapsulation type: Ethernet (1)
  Arrival Time: May 24, 2016 20:49:19.202957000 Pacific Daylight Time
  [Time shift for this packet: 0.000000000 seconds]
  Epoch Time: 1464148159.202957000 seconds
  [Time delta from previous captured frame: 0.000014000 seconds]
  [Time delta from previous displayed frame: 0.375230000 seconds]
  [Time since reference or first frame: 16.874877000 seconds]
  Frame Number: 7392
  Frame Length: 1514 bytes (12112 bits)
  Capture Length: 1514 bytes (12112 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:data]
Ethernet II, Src: Tp-LinkT_a4:c8:70 (e8:de:27:a4:c8:70), Dst: AsustekC_9a:a6:20 (38:2c:4a:9a:a6:20)
  Destination: AsustekC_9a:a6:20 (38:2c:4a:9a:a6:20)
    Address: AsustekC_9a:a6:20 (38:2c:4a:9a:a6:20)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... = IG bit: Individual address (unicast)
  Source: Tp-LinkT_a4:c8:70 (e8:de:27:a4:c8:70)
    Address: Tp-LinkT_a4:c8:70 (e8:de:27:a4:c8:70)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.168.29.215, Dst: 128.119.245.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 1500
  Identification: 0x4a28 (18984)
  Flags: 0x01 (More Fragments)
    0... = Reserved bit: Not set
    .0.. .... = Don't fragment: Not set
    ..1. .... = More fragments: Set
  Fragment offset: 1480
  Time to live: 255
  Protocol: ICMP (1)
  Header checksum: 0xf73b [validation disabled]
    [Good: False]
    [Bad: False]
  Source: 192.168.29.215
  Destination: 128.119.245.12
  [Source GeoIP: Unknown]
  [Destination GeoIP: Unknown]
  Reassembled IPv4 in frame: 7393
Data (1480 bytes)
0050
99h9
00c0
   00f0
0120
   0130
   0160
   9199
01d0
```

[Length: 1480]

```
7393 2016-05-24 20:49:19.202963
                              192.168.29.215
                                                                 ICMP
                                               128.119.245.12
                                                                        554
                                                                              Echo (ping) request id=0x0001,
seq=3109/9484, ttl=255 (reply in 7409)
Frame 7393: 554 bytes on wire (4432 bits), 554 bytes captured (4432 bits) on interface 0
   Interface id: 0 (\Device\NPF_{4B5984CE-D56B-450D-A9F6-EA2E28136BCC})
   Encapsulation type: Ethernet (1)
   Arrival Time: May 24, 2016 20:49:19.202963000 Pacific Daylight Time
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1464148159.202963000 seconds
   [Time delta from previous captured frame: 0.000006000 seconds]
   [Time delta from previous displayed frame: 0.375236000 seconds]
   [Time since reference or first frame: 16.874883000 seconds]
   Frame Number: 7393
   Frame Length: 554 bytes (4432 bits)
   Capture Length: 554 bytes (4432 bits)
   [Frame is marked: False]
   [Frame is ignored: False]
   [Protocols in frame: eth:ethertype:ip:icmp:data]
   [Coloring Rule Name: ICMP]
[Coloring Rule String: icmp || icmpv6]
Ethernet II, Src: Tp-LinkT_a4:c8:70 (e8:de:27:a4:c8:70), Dst: AsustekC_9a:a6:20 (38:2c:4a:9a:a6:20)
   Destination: AsustekC 9a:a6:20 (38:2c:4a:9a:a6:20)
      Address: AsustekC_9a:a6:20 (38:2c:4a:9a:a6:20)
      .... .0. .... ! LG bit: Globally unique address (factory default)
      .... = IG bit: Individual address (unicast)
   Source: Tp-LinkT a4:c8:70 (e8:de:27:a4:c8:70)
      Address: Tp-LinkT_a4:c8:70 (e8:de:27:a4:c8:70)
      .... ..0. .... = LG bit: Globally unique address (factory default)
      .... ...0 .... = IG bit: Individual address (unicast)
   Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.168.29.215, Dst: 128.119.245.12
   0100 .... = Version: 4
   .... 0101 = Header Length: 20 bytes
   Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
      0000 00.. = Differentiated Services Codepoint: Default (0)
      .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
   Total Length: 540
   Identification: 0x4a28 (18984)
   Flags: 0x00
      0... = Reserved bit: Not set
      .0.. .... = Don't fragment: Not set
      ..0. .... = More fragments: Not set
   Fragment offset: 2960
   Time to live: 255
   Protocol: ICMP (1)
   Header checksum: 0x1a43 [validation disabled]
      [Good: False]
      [Bad: False]
   Source: 192.168.29.215
   Destination: 128.119.245.12
   [Source GeoIP: Unknown]
   [Destination GeoIP: Unknown]
   [3 IPv4 Fragments (3480 bytes): #7391(1480), #7392(1480), #7393(520)]
      [Frame: 7391, payload: 0-1479 (1480 bytes)]
[Frame: 7392, payload: 1480-2959 (1480 bytes)]
      [Frame: 7393, payload: 2960-3479 (520 bytes)]
      [Fragment count: 3]
      [Reassembled IPv4 length: 3480]
      [Reassembled IPv4 data: 0800120000010c25202020202020202020202020202020...]
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0x1200 [correct]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 3109 (0x0c25)
   Sequence number (LE): 9484 (0x250c)
   [Response frame: 7409]
   Data (3472 bytes)
00c0
```

9659 0660 0670 0680 06a0 06c0 06d0 96e9 96f9 0700 0710 0720 0730 0740 0750 9769 0770 0780 9799 07a0 97h9 07c0 07d0 07e0 07f0 9899 0810 0820 0830 9849 0850 0870 0880 0890 08a0 08c0 08d0 08e0 08f0 9919 0920 0930 9949 0950 9969 0970 0980 0990 99a9 99h9 09c0 09d0 09e0 09f0 0a00 0a10 0a20 0a30 0a40 0a50 0a60 0a70 0a80 0a90 0aa0 0ab0 0ac0 0ad0 0ae0 0af0 ahaa 0b10 0b30 0b40 9h59 0b60

```
9h99
0ba0
0bb0
0bc0
0be0
0bf0
0c00
0c10
0c20
0c30
0c40
0c50
0c60
0c70
0c80
0ca0
0cb0
0cc0
0cd0
0ce0
0cf0
0d00
0d10
0d20
9d49
0d50
0d60
0d70
```

[Length: 3472]