```
Info
No.
        Leftover Capture Data Time
                                              Source
                                                                    Destination
Protocol Length Data
                                                                                           52394 →
    324
                              15,162981
                                              192.168.1.80
                                                                    138, 197, 192, 78
80 [SYN] Seg=0 Win=65535 Len=0 MSS=1460 WS=64 TSval=1313238110 TSecr=0 SACK PERM=1 TCP
                                                                                              78
Frame 324: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface en0, id 0
Ethernet II, Src: Apple_31:3c:75 (8c:85:90:31:3c:75), Dst: fa:5b:3b:20:40:6d (fa:5b:3b:20:40:6d)
Internet Protocol Version 4, Src: 192.168.1.80, Dst: 138.197.192.78
Transmission Control Protocol, Src Port: 52394, Dst Port: 80, Seq: 0, Len: 0
      fa 5b 3b 20 40 6d 8c 85 90 31 3c 75 08 00 45 00
                                                         .[; @m...1<u..E.
      00 40 00 00 40 00 40 06 2d ac c0 a8 01 50 8a c5
0010
                                                         .@..@.@.-...P...
0020
      c0 4e cc aa 00 50 <mark>58 73 e3 e7</mark> 00 00 00 00 b0 02
                                                         .N...PXs.....
0030 ff ff 65 f5 00 00 02 04 05 b4 01 03 03 06 01 01
                                                         ..e........
0040 08 0a 4e 46 6c 5e 00 00 00 00 04 02 00 00
                                                         ..NFl^.....
        Leftover Capture Data Time
                                                                                           Info
No.
                                              Source
                                                                    Destination
Protocol Length Data
                           Data
    341
                              15.193768
                                              138.197.192.78
                                                                    192.168.1.80
                                                                                           80 →
52394 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=3849333064
TSecr=1313238110 WS=128 TCP
Frame 341: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface en0, id 0
Ethernet II, Src: fa:5b:3b:20:40:6d (fa:5b:3b:20:40:6d), Dst: Apple_31:3c:75 (8c:85:90:31:3c:75)
Internet Protocol Version 4, Src: 138.197.192.78, Dst: 192.168.1.80
Transmission Control Protocol, Src Port: 80, Dst Port: 52394, Seq: 0, Ack: 1, Len: 0
     8c 85 90 31 3c 75 fa 5b 3b 20 40 6d 08 00 45 00
                                                       ...1<u.[; @m..E.
      00 3c 00 00 40 00 32 06 3b b0 8a c5 c0 4e c0 a8
0010
                                                         .<..@.2.;...N..
      01 50 00 50 cc aa d8 90 5b 01 58 73 e3 e8 a0 12
                                                         .P.P....[.Xs....
0020
0030 71 20 c3 7c 00 00 02 04 05 b4 04 02 08 0a e5 70
                                                         q . | . . . . . . . . . . . . . . p
0040 29 48 4e 46 6c 5e 01 03 03 07
                                                         )HNFl^....
        Leftover Capture Data Time
                                                                                           Info
No.
                                              Source
                                                                    Destination
Protocol Length Data
                           Data
                              15.193835
                                              192.168.1.80
                                                                                           52394 →
    342
                                                                    138.197.192.78
80 [ACK] Seq=1 Ack=1 Win=131712 Len=0 TSval=1313238139 TSecr=3849333064 TCP
Frame 342: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface en0, id 0
Ethernet II, Src: Apple_31:3c:75 (8c:85:90:31:3c:75), Dst: fa:5b:3b:20:40:6d (fa:5b:3b:20:40:6d)
Internet Protocol Version 4, Src: 192.168.1.80, Dst: 138.197.192.78
Transmission Control Protocol, Src Port: 52394, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
      fa 5b 3b 20 40 6d 8c 85 90 31 3c 75 08 00 45 00 .[; @m...1<u..E.
0000
0010
      00 34 00 00 40 00 40 06 2d b8 c0 a8 01 50 8a c5
                                                         .4..@.@.-...P..
      c0 4e cc aa 00 50 <mark>58 73 e3 e8</mark> d8 90 5b 02 80 10
0020
                                                         .N...PXs....[...
      08 0a 5b 42 00 00 01 01 08 0a 4e 46 6c 7b e5 70
0030
                                                         ..[B.....NFl{.p
0040
      29 48
                                                         ) H
        Leftover Capture Data Time
                                                                                           Info
No.
                                              Source
                                                                    Destination
Protocol Length Data
                                                                                           52394 →
                                              192.168.1.80
                                                                    138.197.192.78
    456
                              17.655277
80 [FIN, ACK] Seq=1 Ack=1 Win=131712 Len=0 TSval=1313240581 TSecr=3849333064 TCP
Frame 456: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface en0, id 0
Ethernet II, Src: Apple 31:3c:75 (8c:85:90:31:3c:75), Dst: fa:5b:3b:20:40:6d (fa:5b:3b:20:40:6d)
Internet Protocol Version 4, Src: 192.168.1.80, Dst: 138.197.192.78
Transmission Control Protocol, Src Port: 52394, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
      fa 5b 3b 20 40 6d 8c 85 90 31 3c 75 08 00 45 00 .[; @m...1<u..E.
0010
      00 34 00 00 40 00 40 06 2d b8 c0 a8 01 50 8a c5
                                                         .4..@.@.-...P..
      c0 4e cc aa 00 50 <mark>58 73 e3 e8</mark> d8 90 5b 02 80 11
0020
                                                         .N...PXs....[...
0030 08 0a 51 b7 00 00 01 01 08 0a 4e 46 76 05 e5 70
                                                         ..Q.....NFv..p
0040
                                                         ) H
                                                                                           Info
        Leftover Capture Data Time
No.
                                              Source
                                                                    Destination
Protocol Length Data
    457
                              17.684606
                                              138.197.192.78
                                                                    192.168.1.80
                                                                                           80 →
52394 [FIN, ACK] Seg=1 Ack=2 Win=29056 Len=0 TSval=3849335556 TSecr=1313240581 TCP
Frame 457: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface en0, id 0
Ethernet II, Src: fa:5b:3b:20:40:6d (fa:5b:3b:20:40:6d), Dst: Apple_31:3c:75 (8c:85:90:31:3c:75)
Internet Protocol Version 4, Src: 138.197.192.78, Dst: 192.168.1.80
Transmission Control Protocol, Src Port: 80, Dst Port: 52394, Seq: 1, Ack: 2, Len: 0
0000 8c 85 90 31 3c 75 fa 5b 3b 20 40 6d 08 00 45 00
                                                         ...1<u.[; @m..E.
```

```
0010
      00 34 68 06 40 00 32 06 d3 b1 8a c5 c0 4e c0 a8
                                                          .4h.@.2....N..
0020
      01 50 00 50 cc aa d<mark>8 90 5b 02</mark> 58 73 e3 e9 80 11
                                                          .P.P....[.Xs....
      00 e3 4f 21 00 00 01 01 08 0a e5 70 33 04 4e 46
                                                          ..0!....p3.NF
0030
0040
      76 05
                                                          ٧.
                                                                                             Info
No.
        Leftover Capture Data Time
                                               Source
                                                                      Destination
Protocol Length Data
                            Data
    458
                               17.684679
                                               192.168.1.80
                                                                      138.197.192.78
                                                                                             52394 →
80 [ACK] Seq=2 Ack=2 Win=131712 Len=0 TSval=1313240610 TSecr=3849335556 TCP
                                                                                    66
Frame 458: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface en0, id 0
Ethernet II, Src: Apple_31:3c:75 (8c:85:90:31:3c:75), Dst: fa:5b:3b:20:40:6d (fa:5b:3b:20:40:6d)
Internet Protocol Version 4, Src: 192.168.1.80, Dst: 138.197.192.78
Transmission Control Protocol, Src Port: 52394, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
      fa 5b 3b 20 40 6d 8c 85 90 31 3c 75 08 00 45 00
                                                          .[; @m...1<u..E.
      00 34 00 00 40 00 40 06 2d b8 c0 a8 01 50 8a c5
0010
                                                          .4..@.@.-...P...
      c0 4e cc aa 00 50 <mark>58 73 e3 e9</mark> d8 90 5b 03 80 10
                                                          .N...PXs....[...
0020
      08 0a 47 dd 00 00 01 01 08 0a 4e 46 76 22 e5 70
                                                          ..G.....NFv".p
0030
                                                          3.
0040
      33 04
```